The Bureau of Transportation Statistics Presents

A demonstration of the Geospatial One Stop-Transportation Portal (GOS-TP)

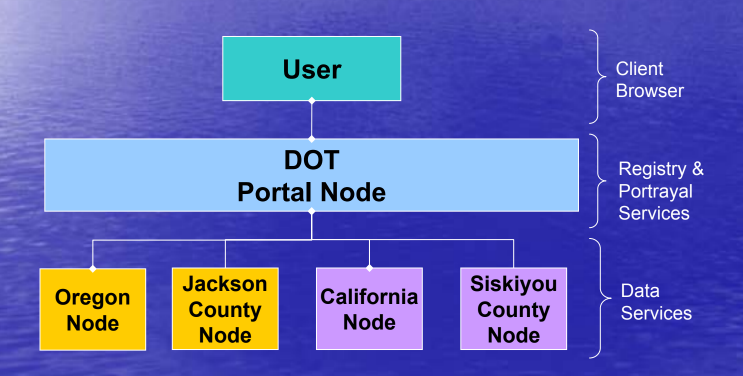
The GOS-TP is only a prototype and was created to demonstrate that

GOS Transportation standards could be implemented using current technology

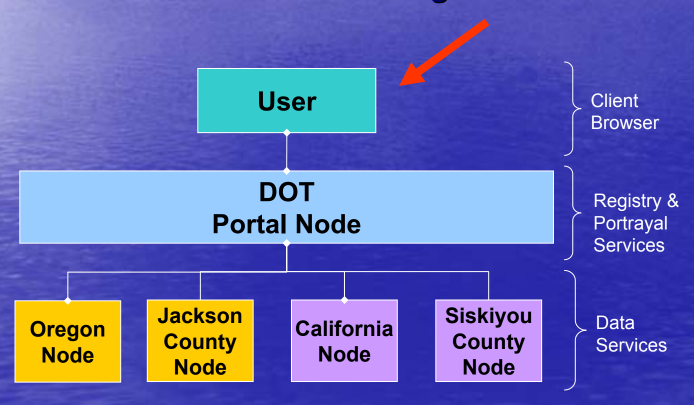
and fulfill the essential requirements for Geospatial One Stop

More functionality will be added to the portal as it's development and refinement continues...

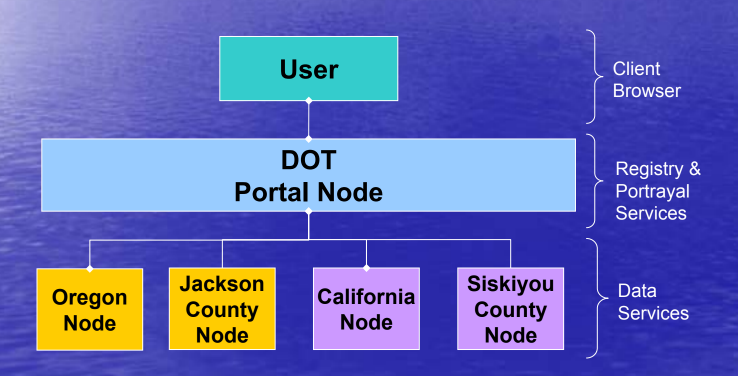
The Transportation Portal will be a component of the larger GOS Portal



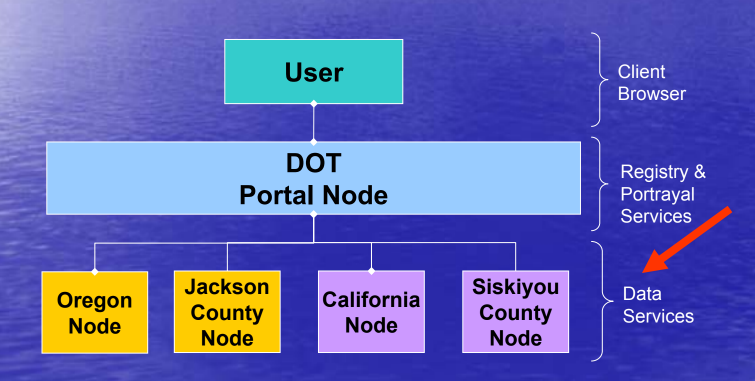
The User accesses data through the GOS-TP



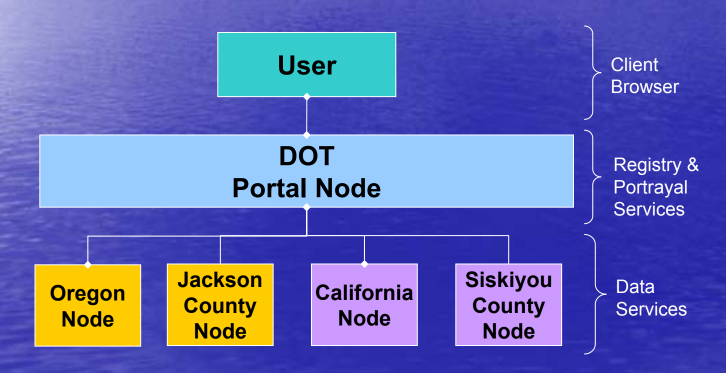
The data, the user has access to, is not kept in a clearing house or other central repository



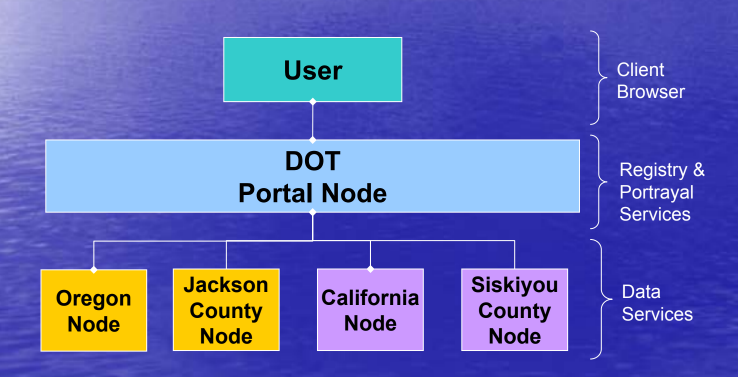
But is the data collected and used by the source agencies



This helps insure that the user has access to the best and most current data available by allowing the user to go directly to the source of the data

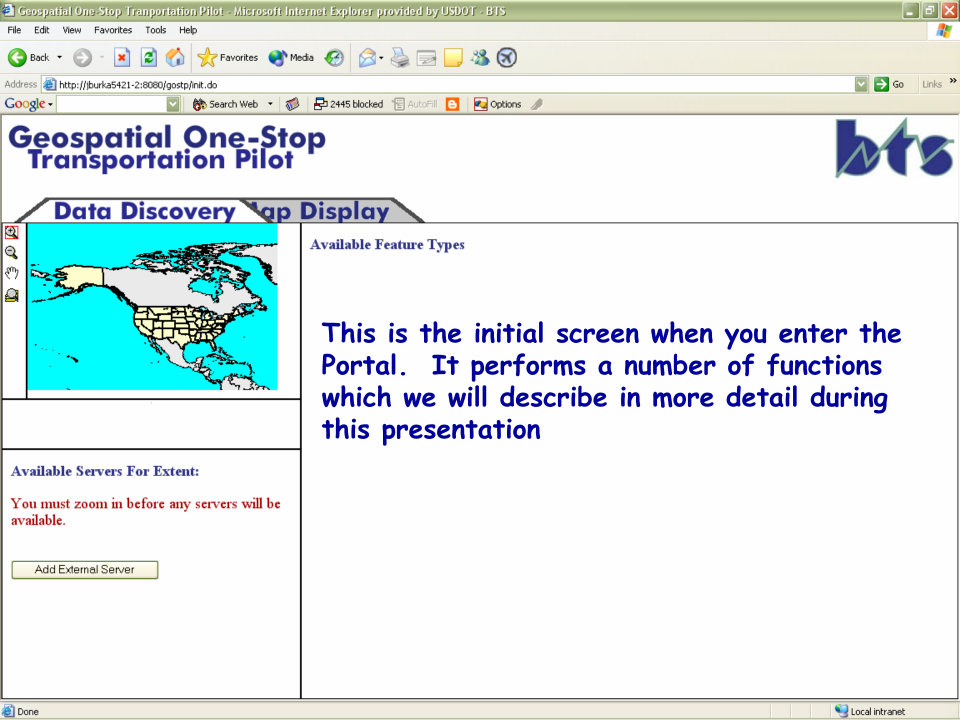


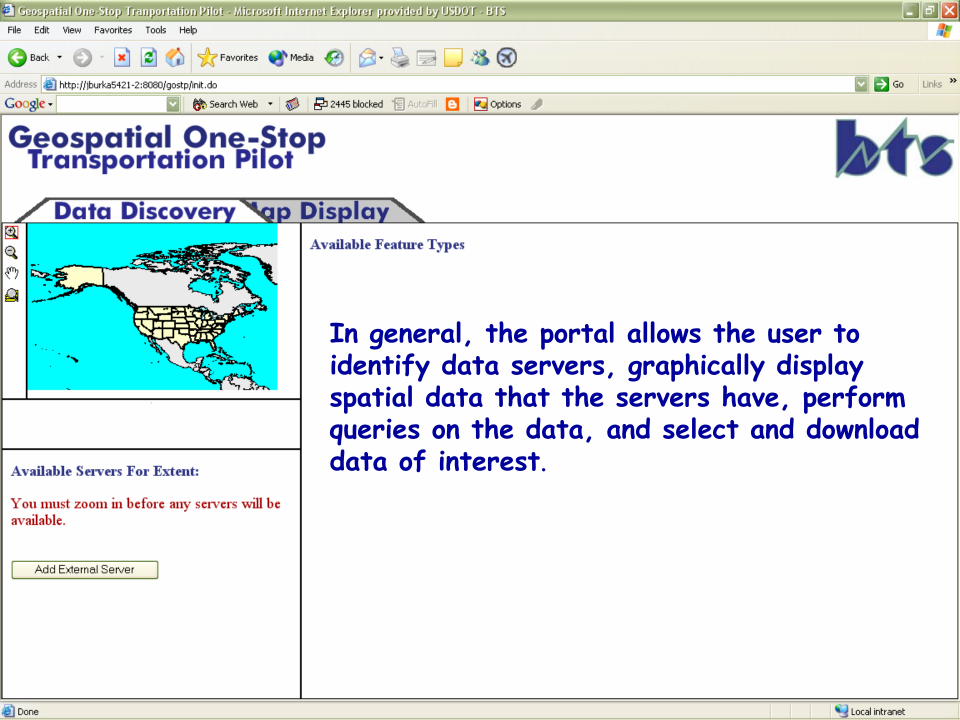
As a result, duplicate databases do not have to be maintained and GIS costs and overhead are reduced

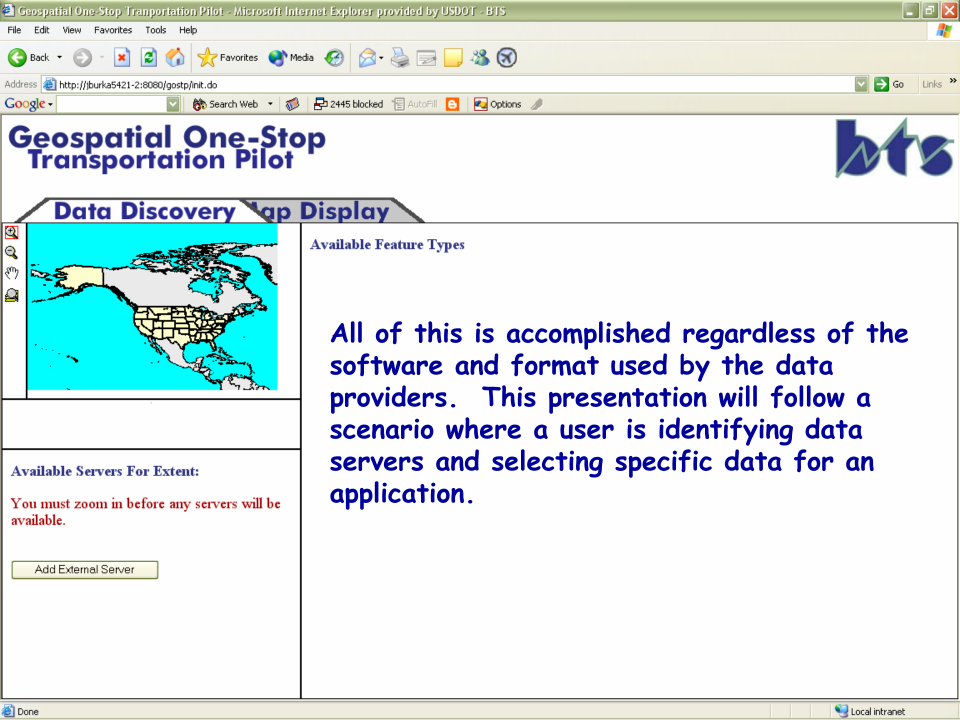


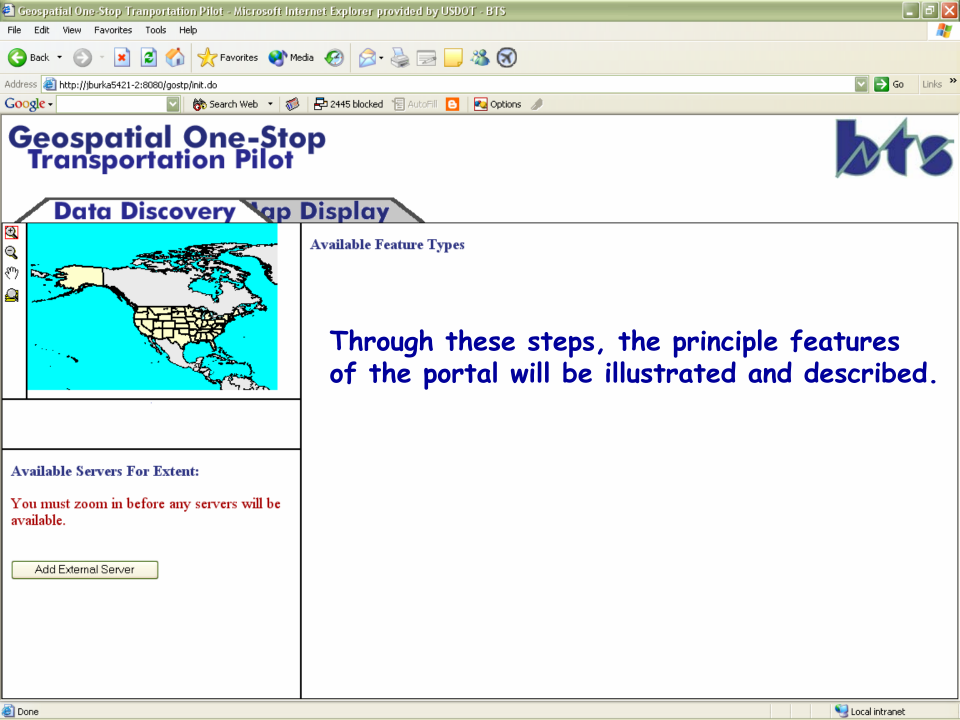
The GOS-TP

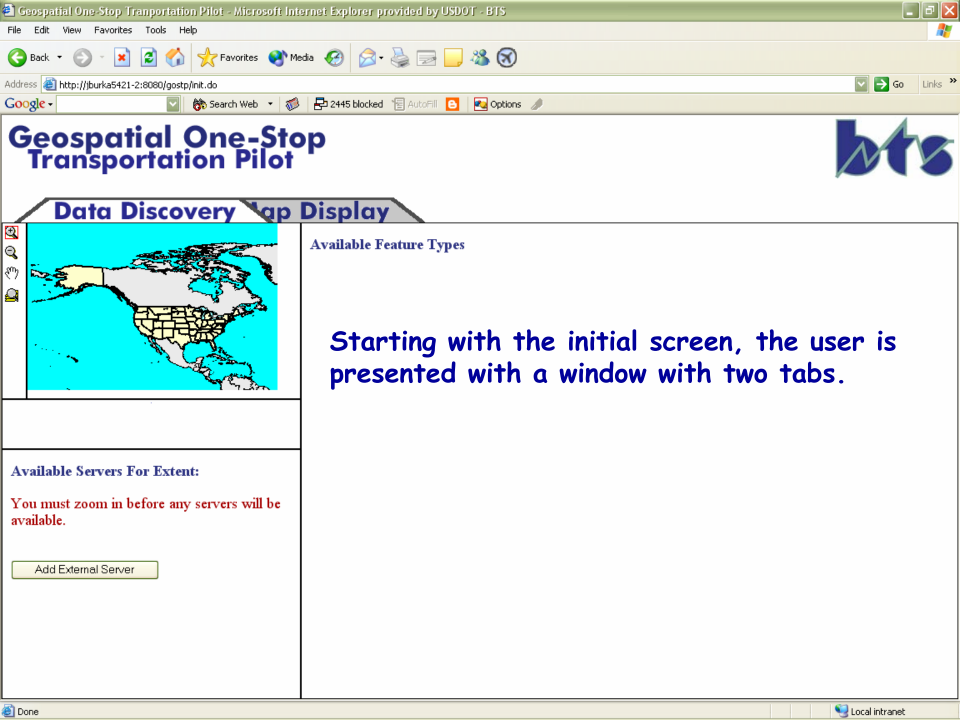
A tour of the Portal Interface

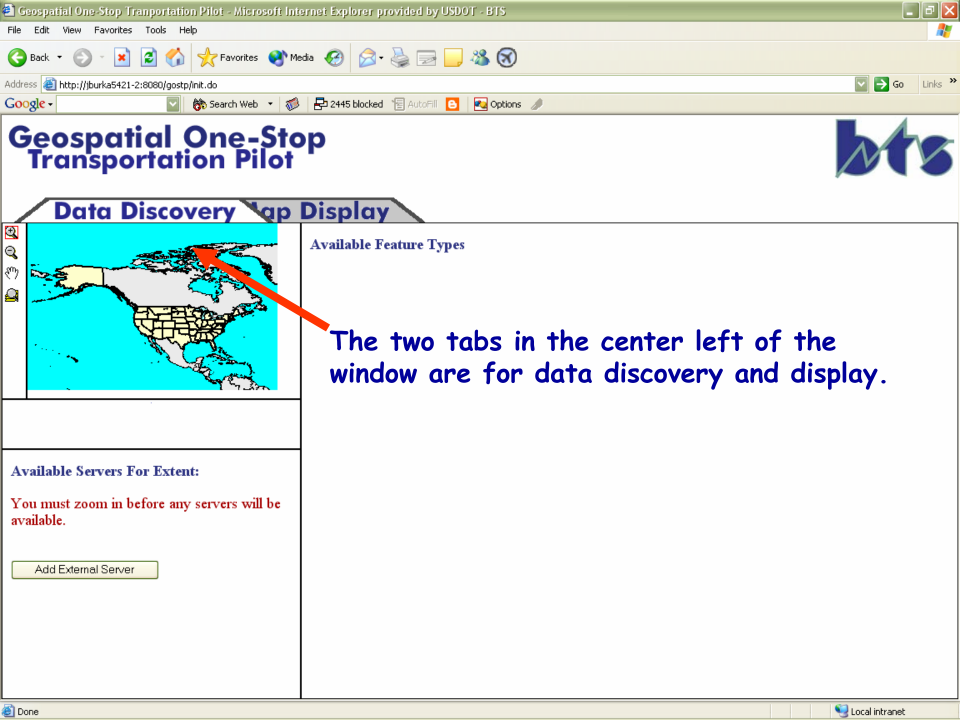


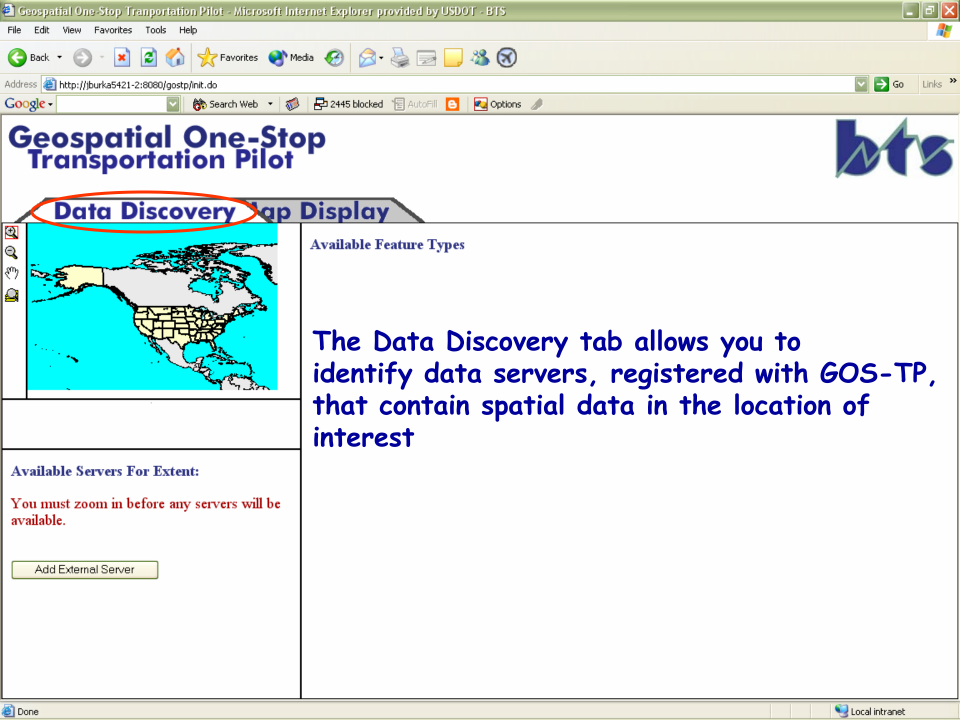


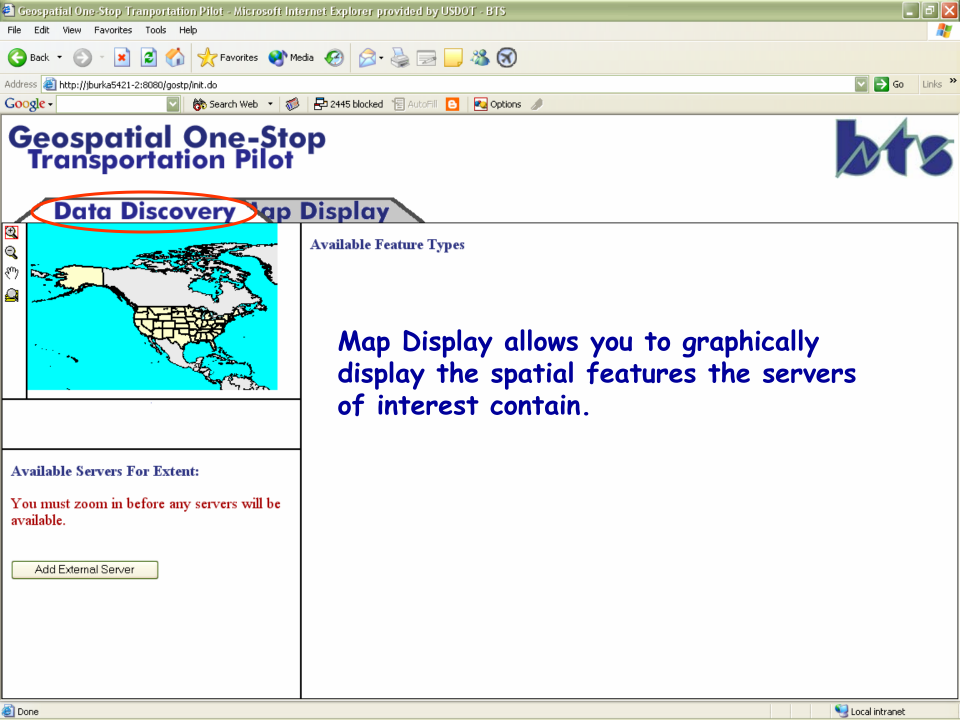


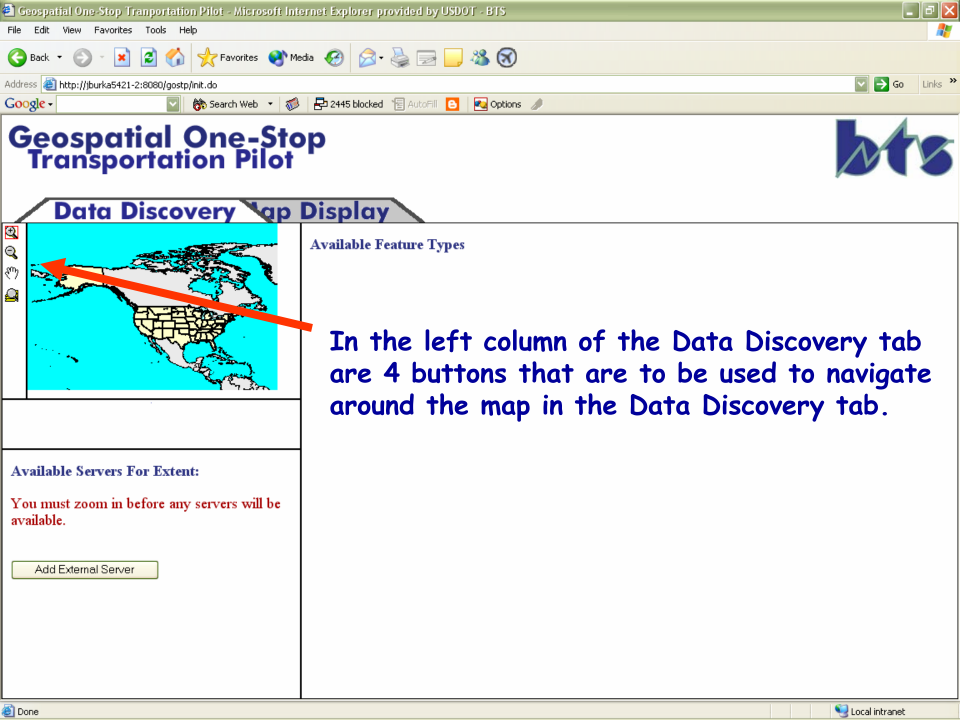


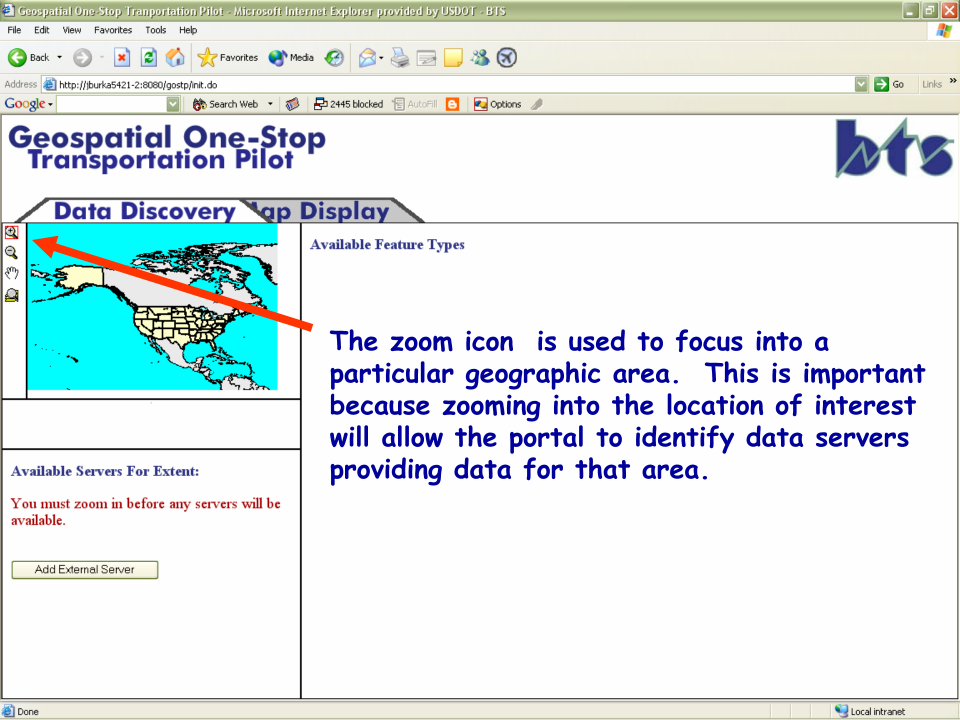


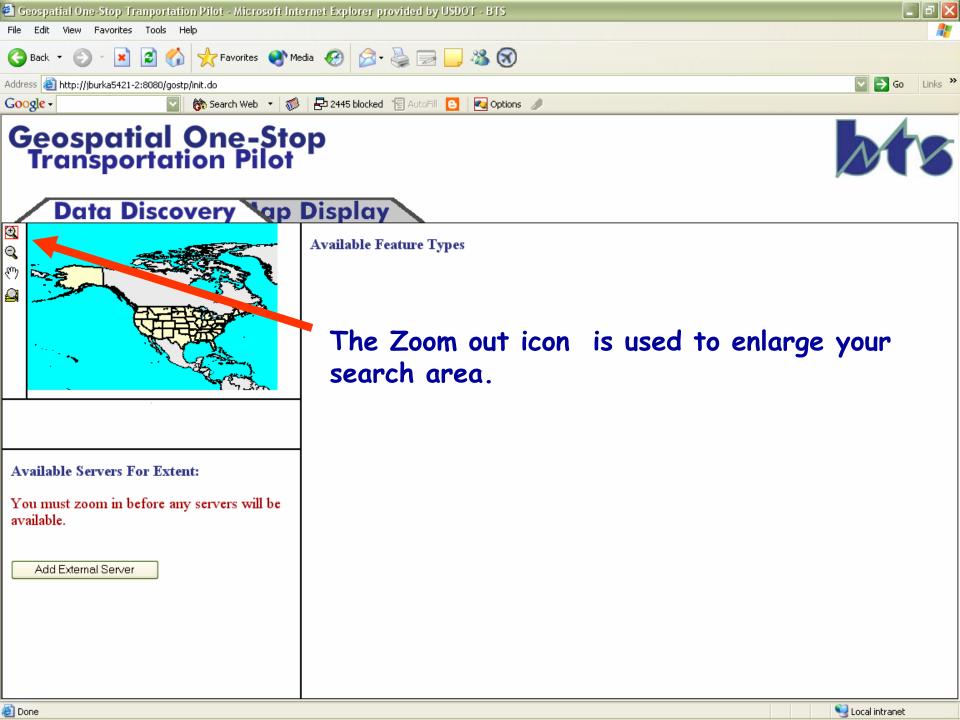


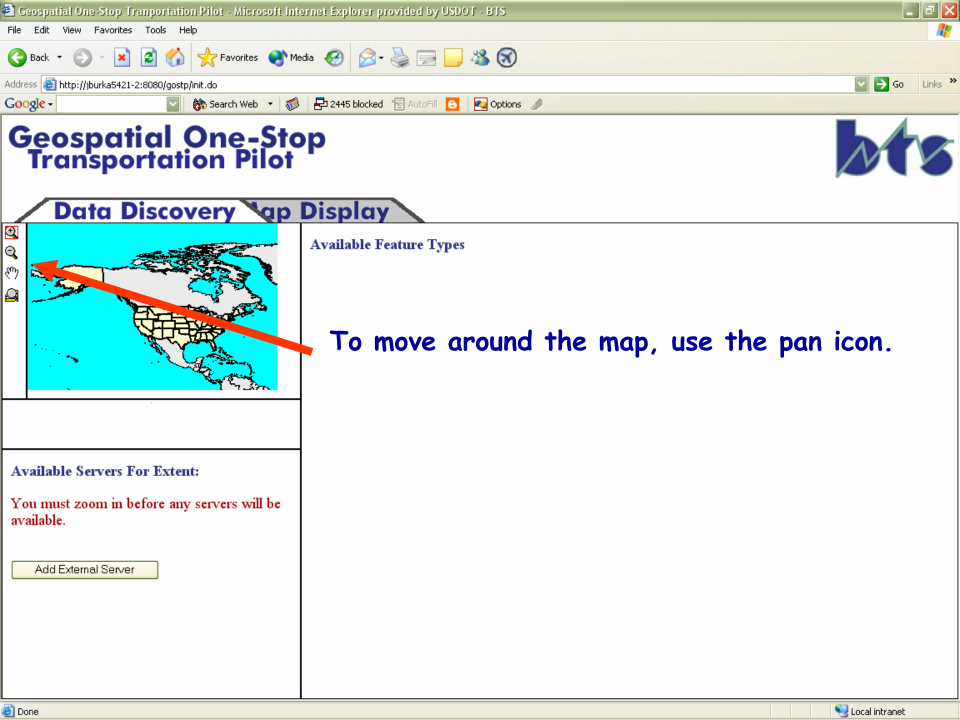


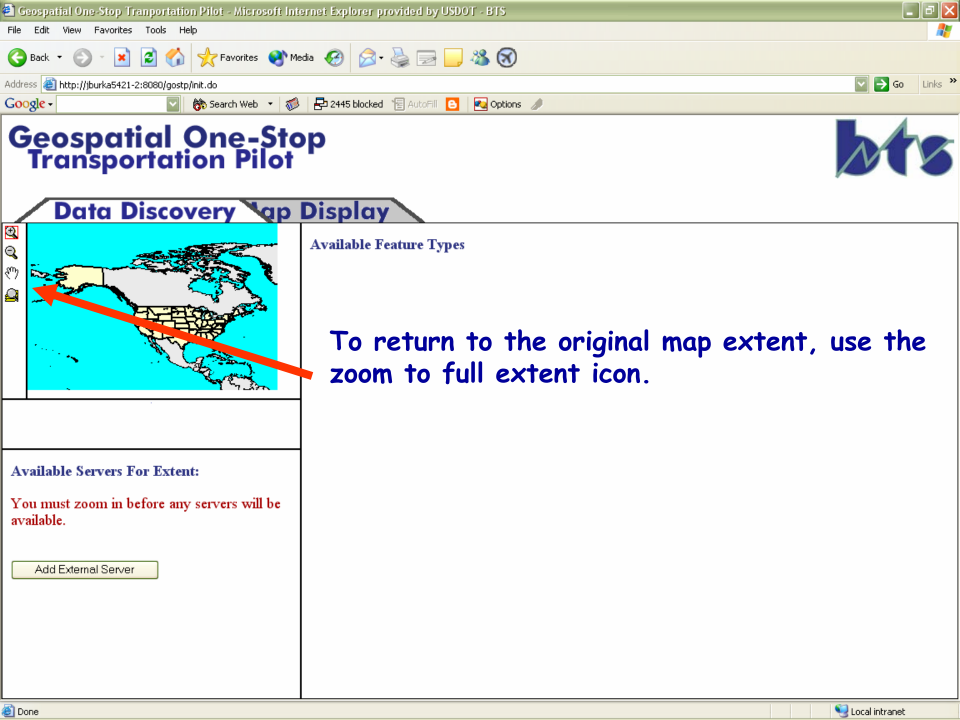


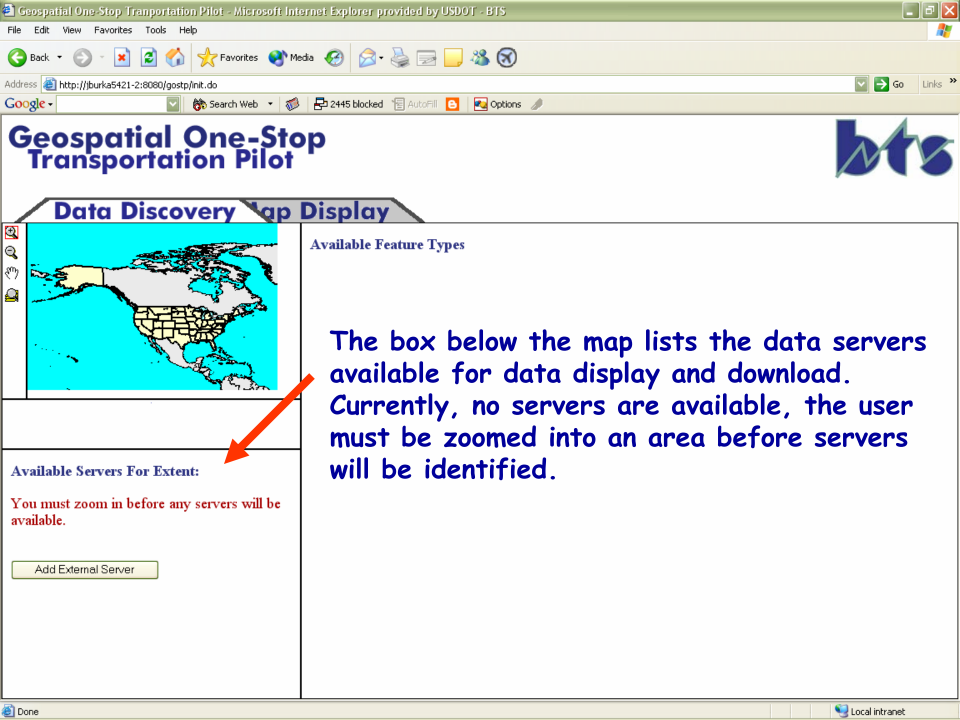


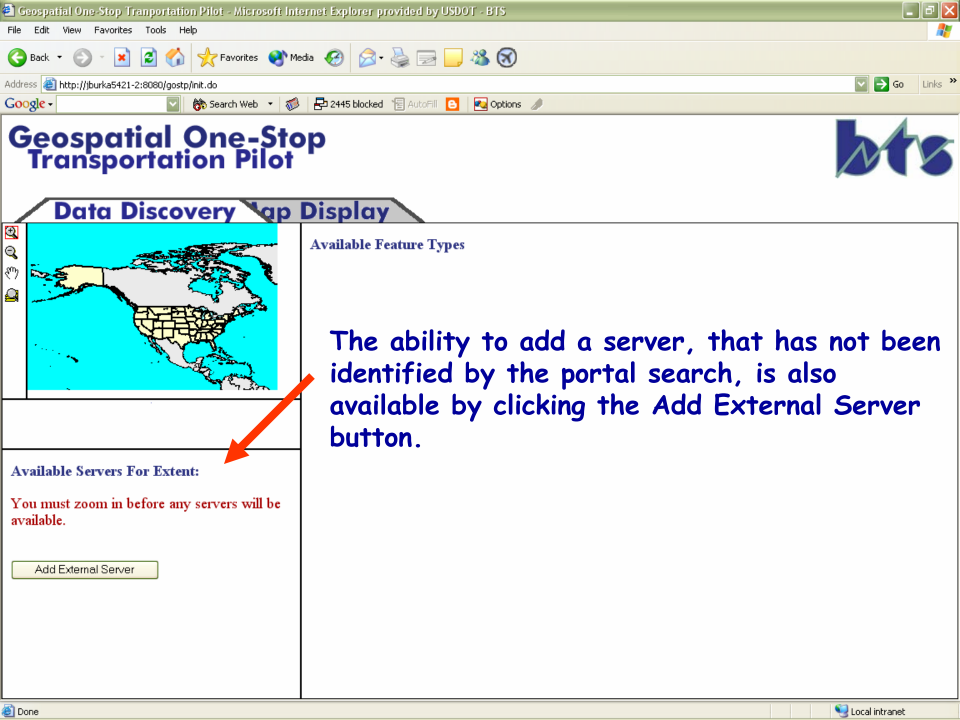


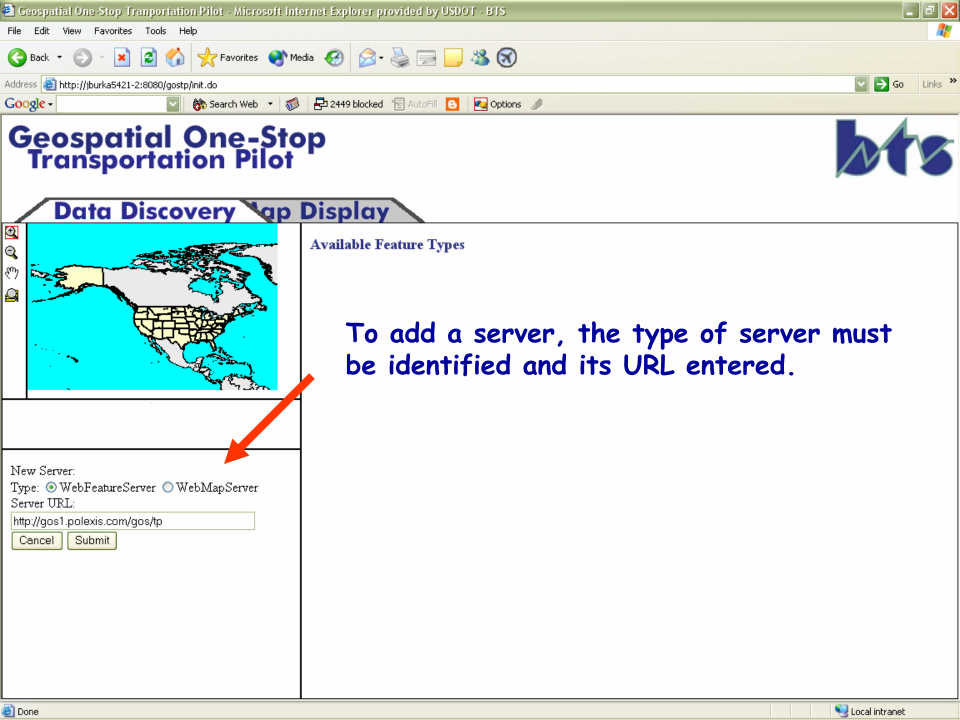


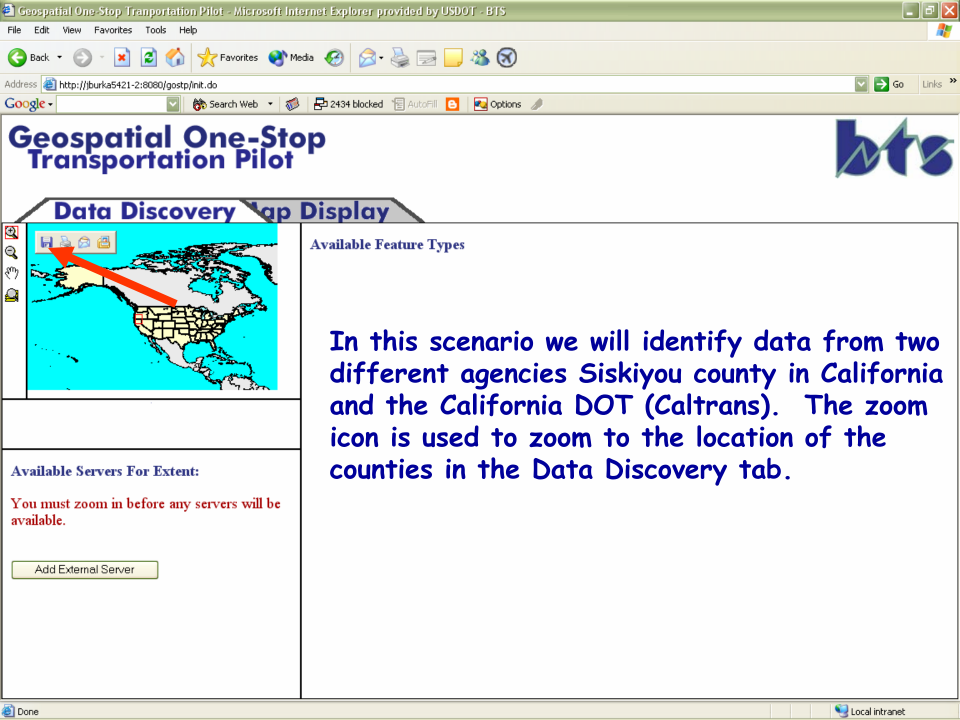


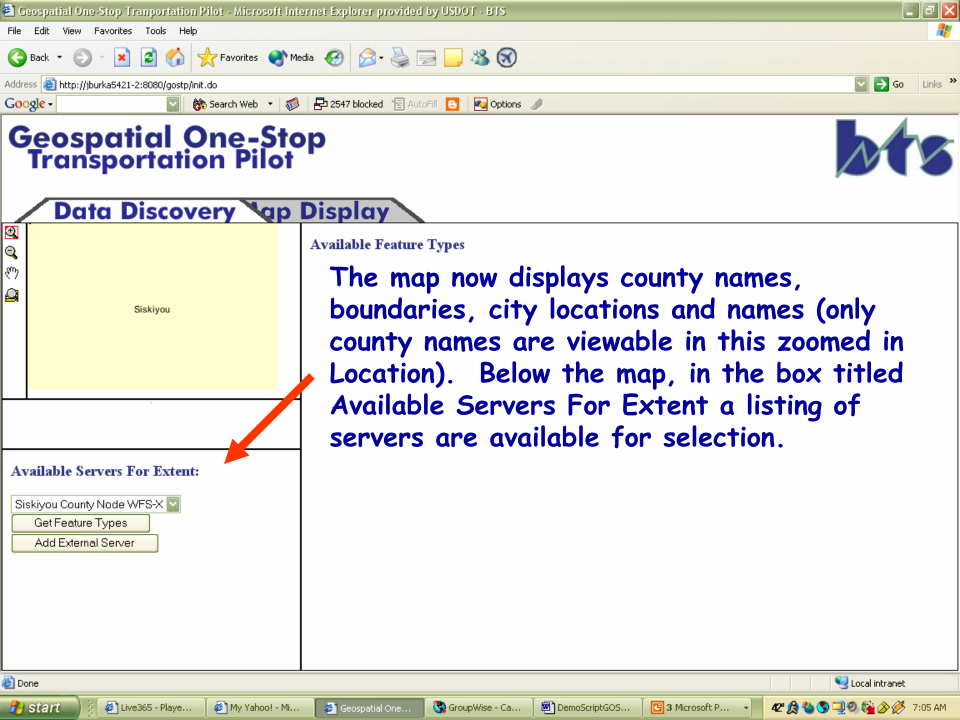


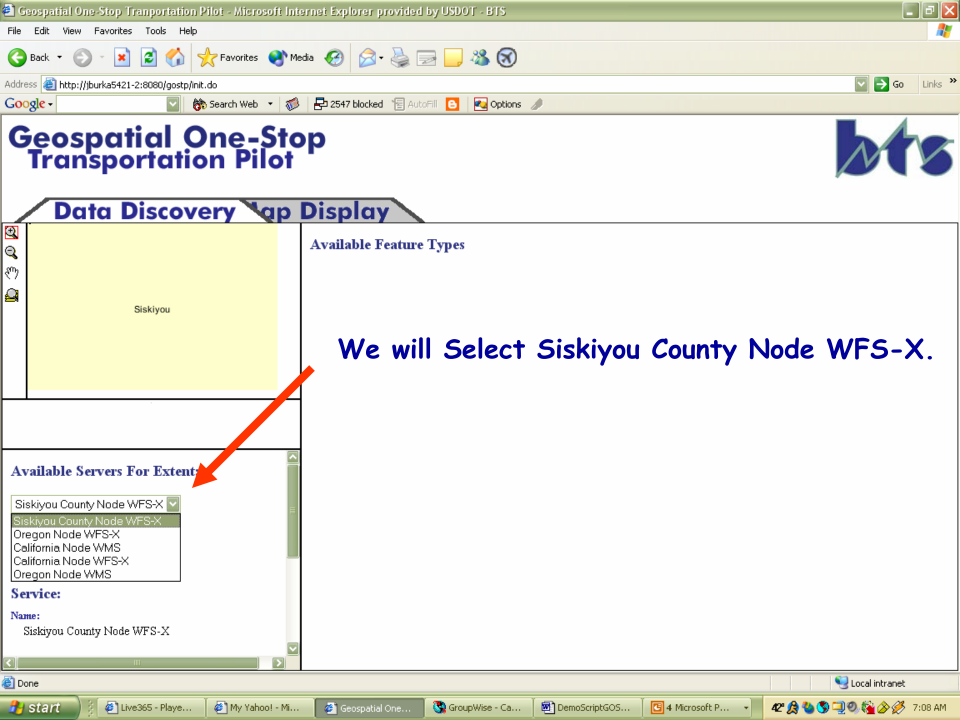


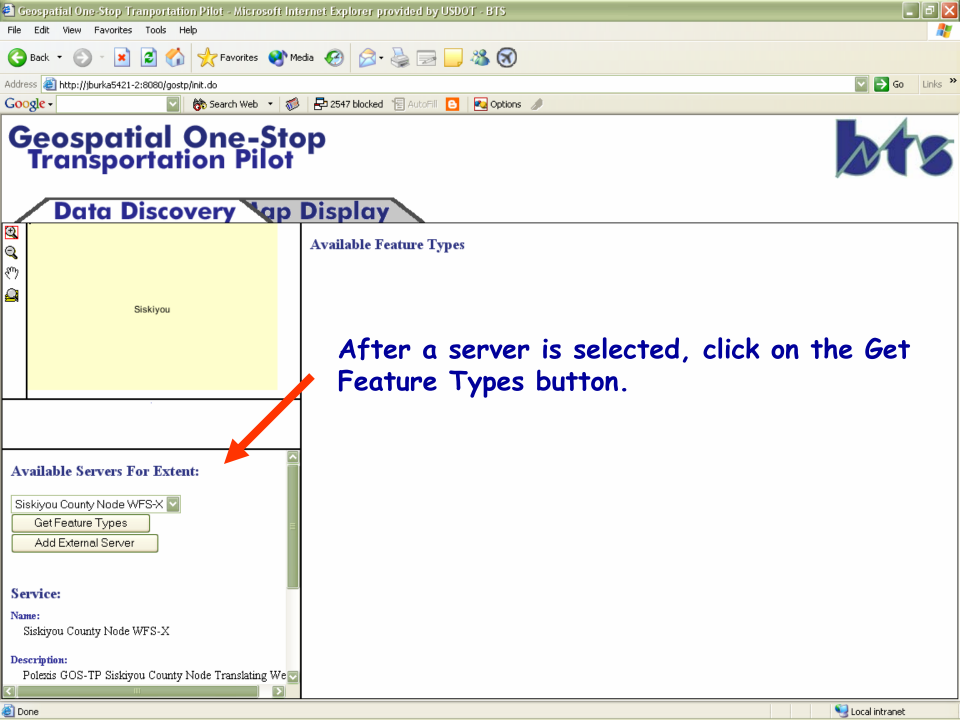


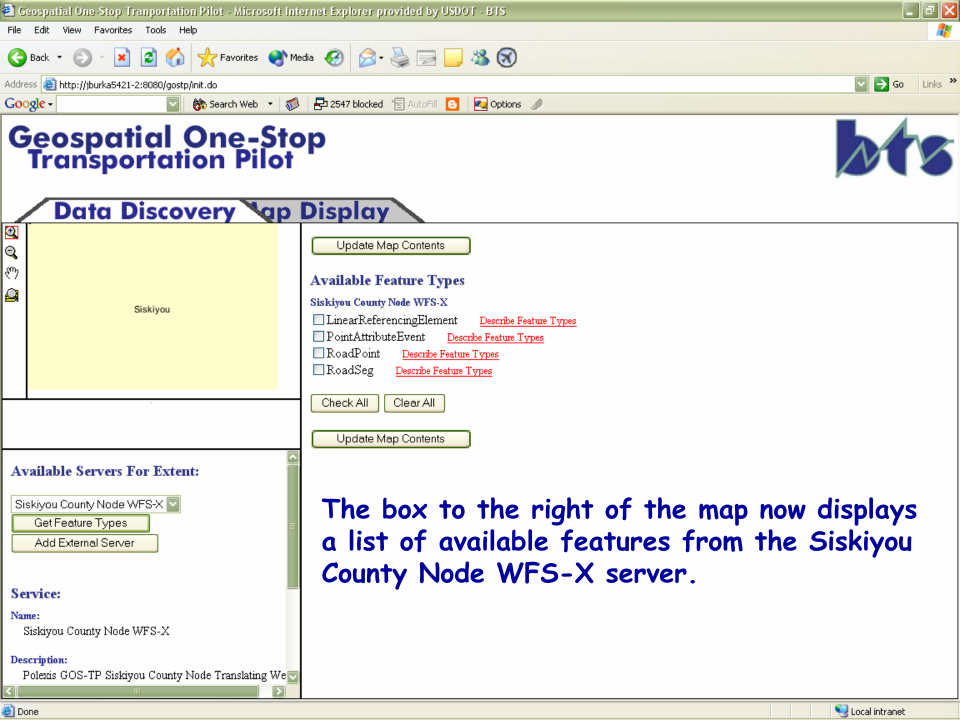


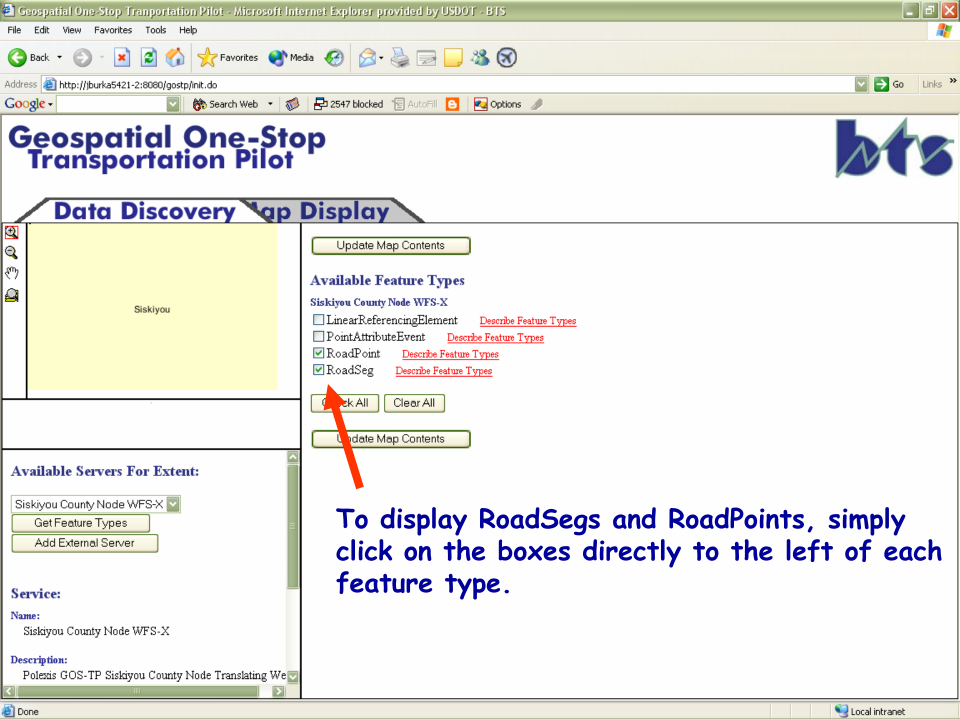


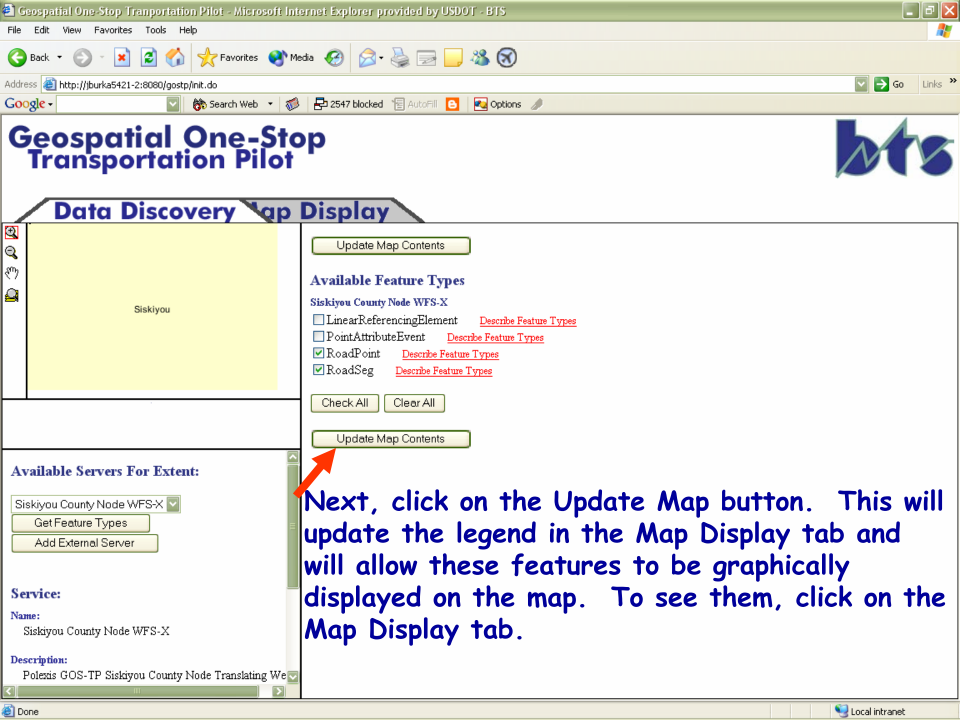


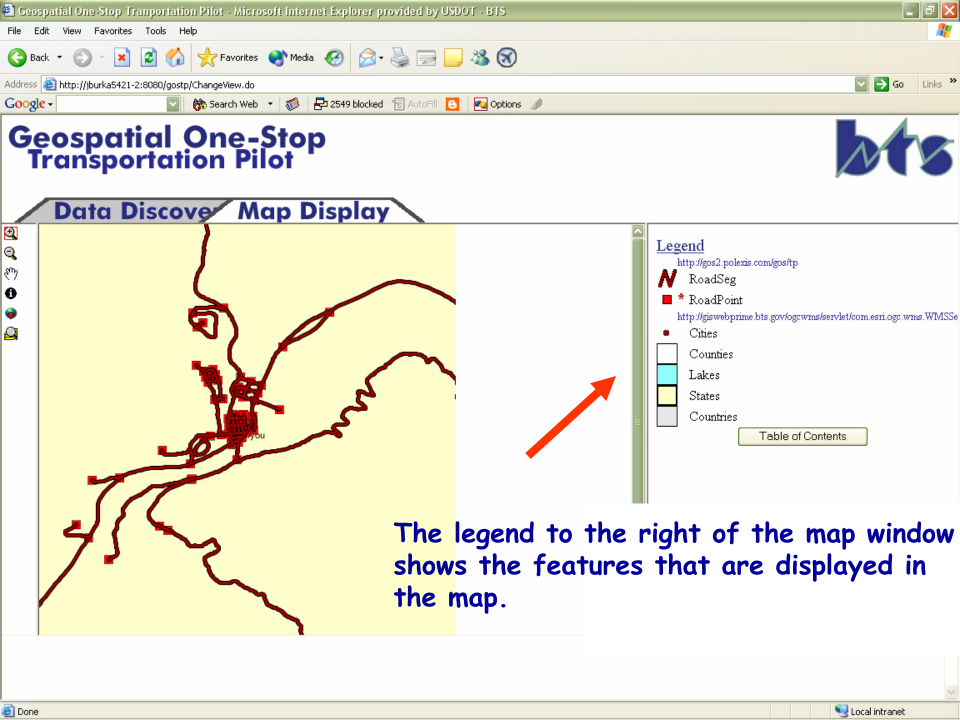


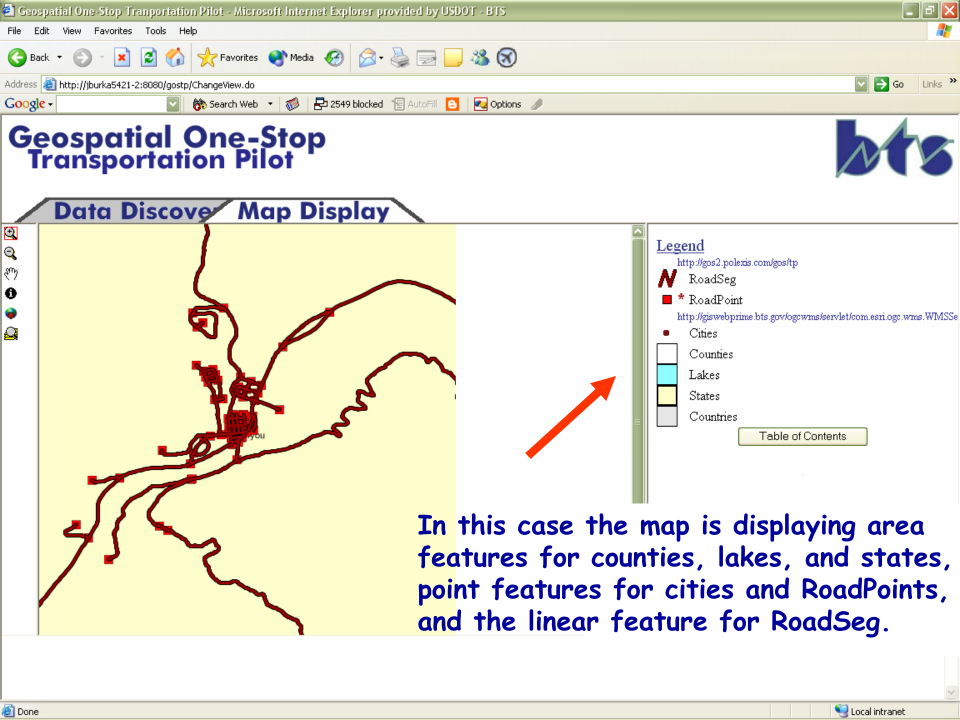


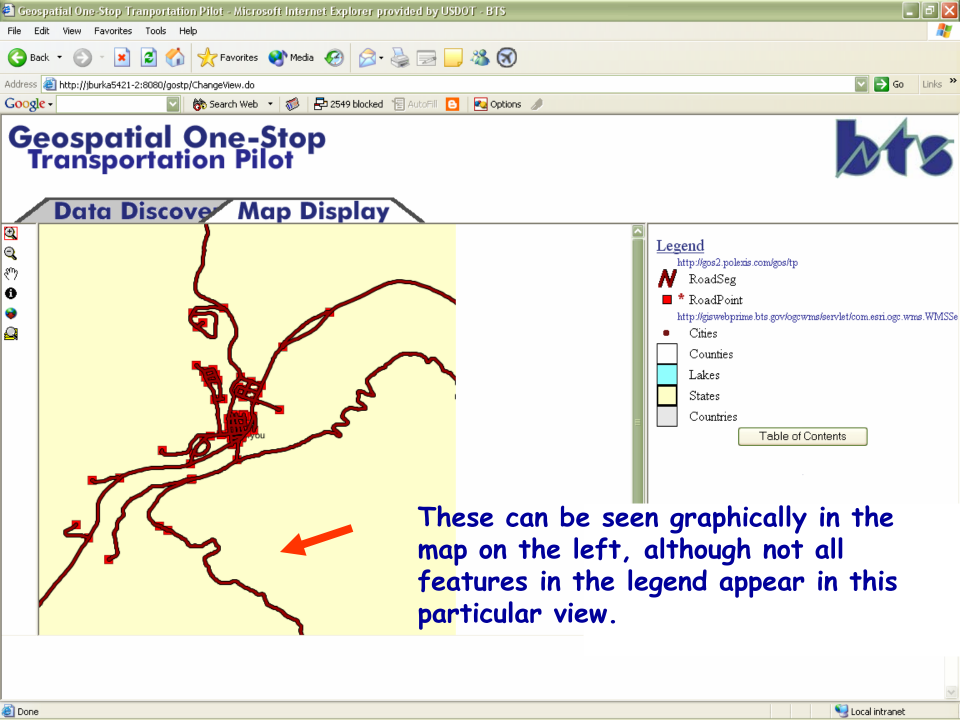


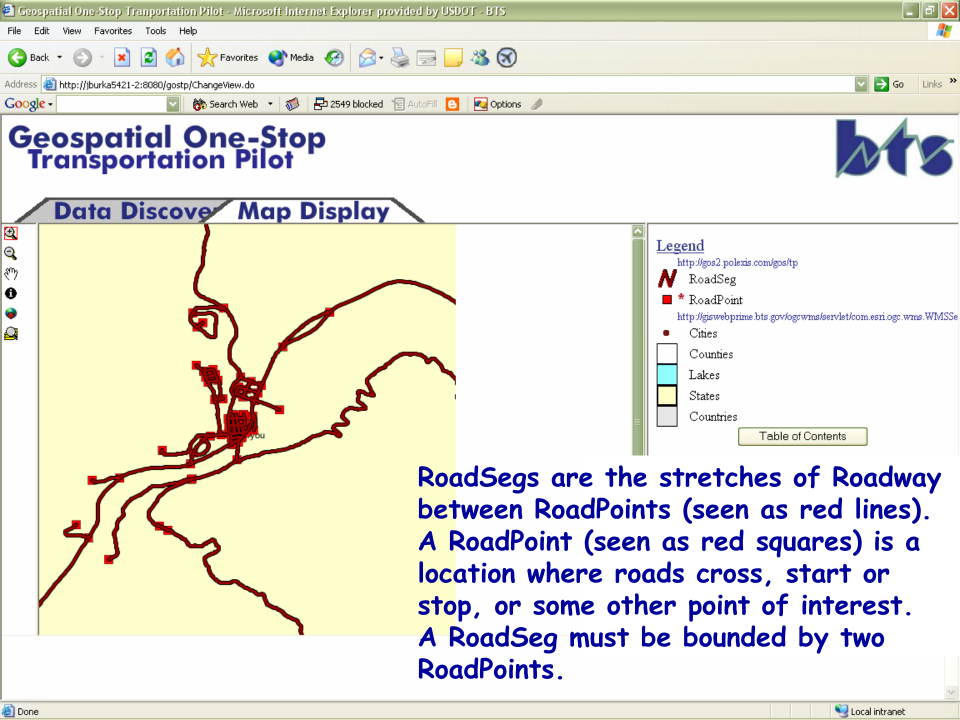


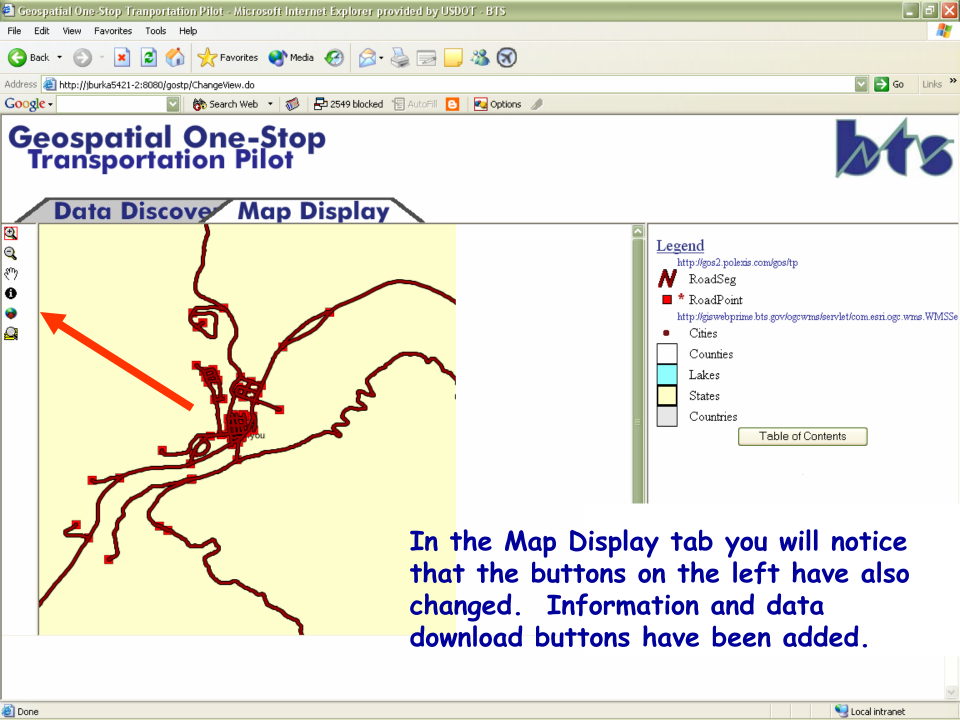


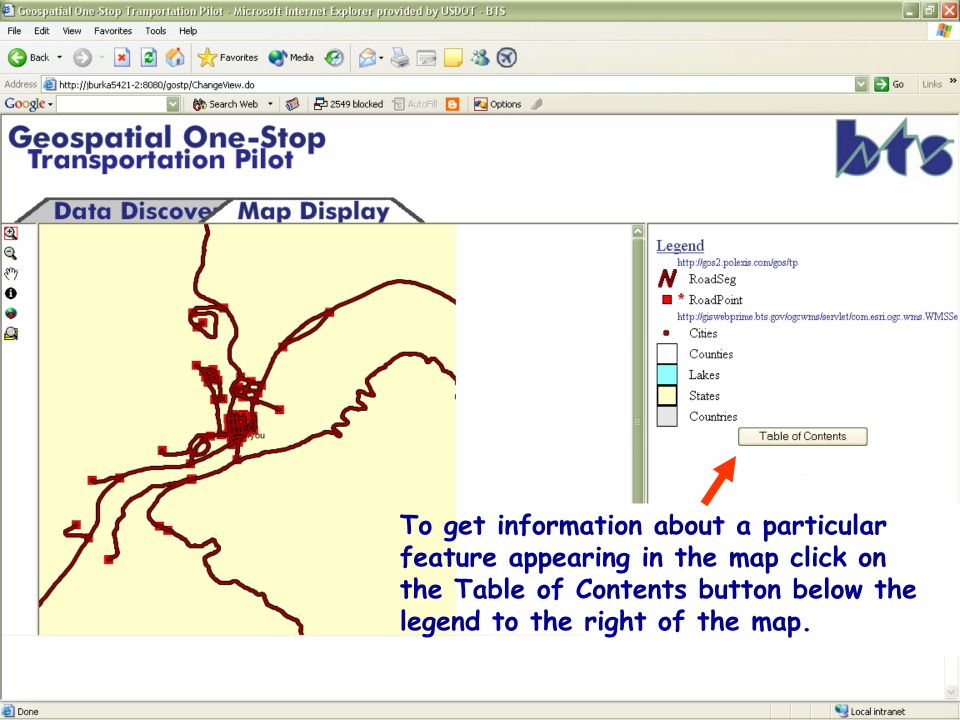


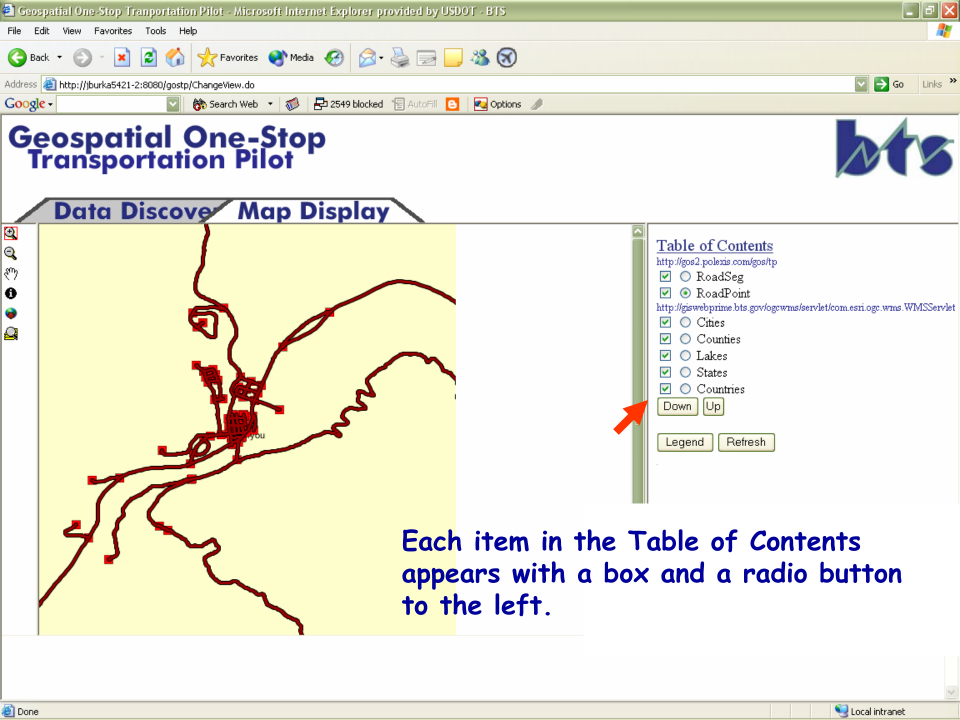


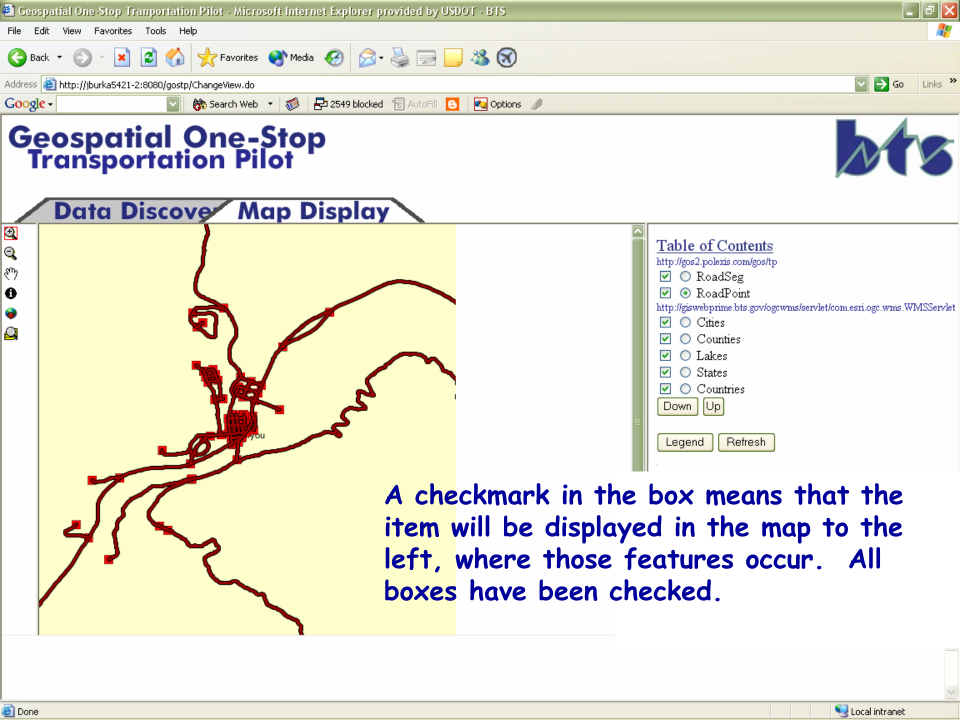


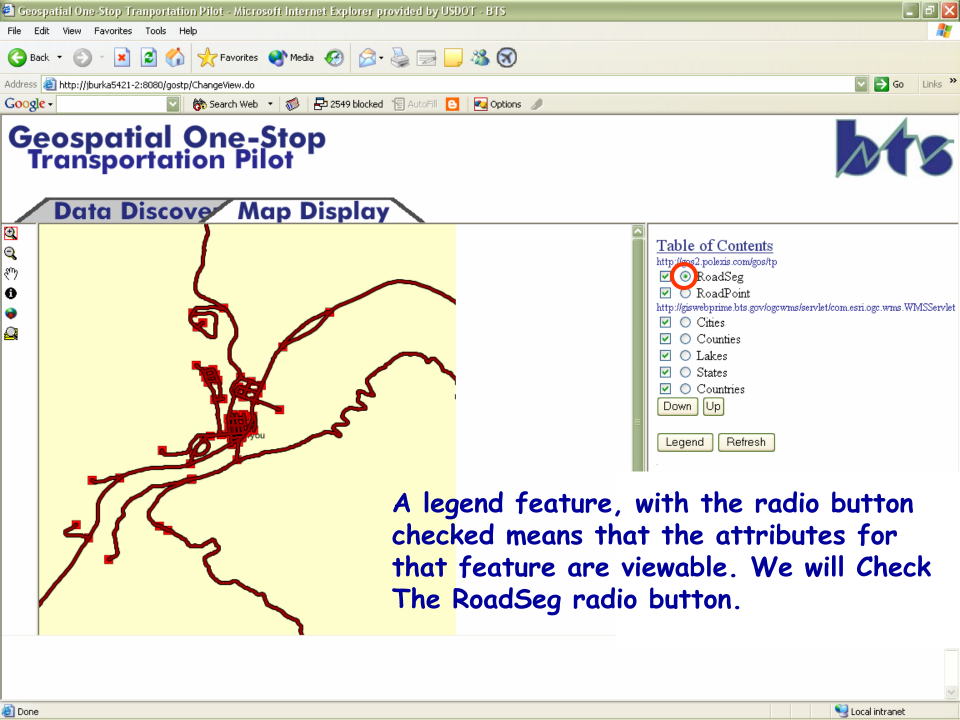


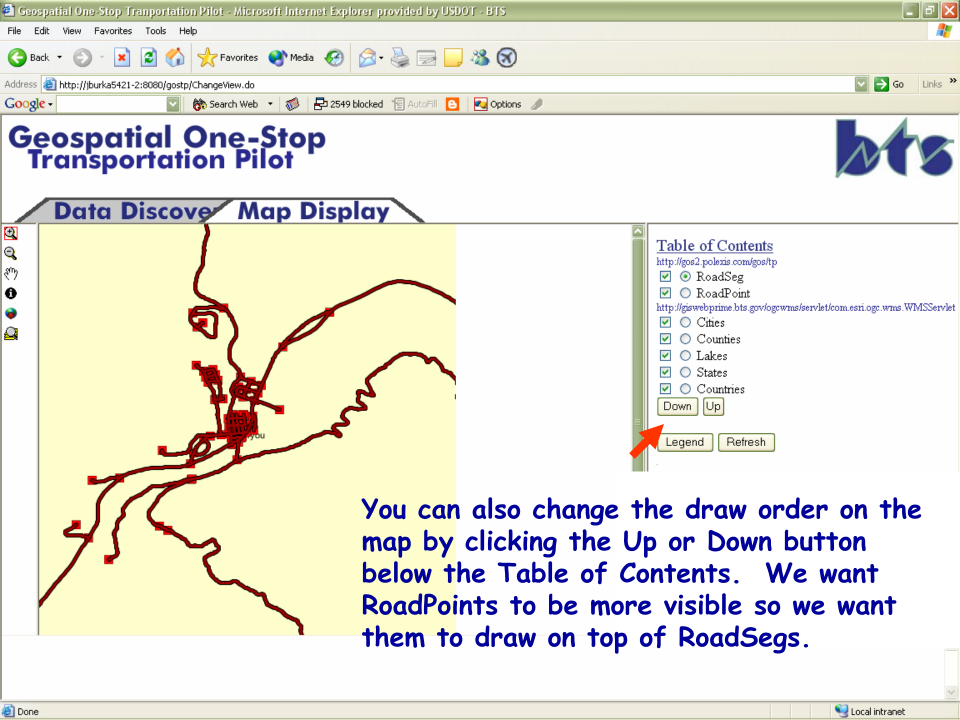


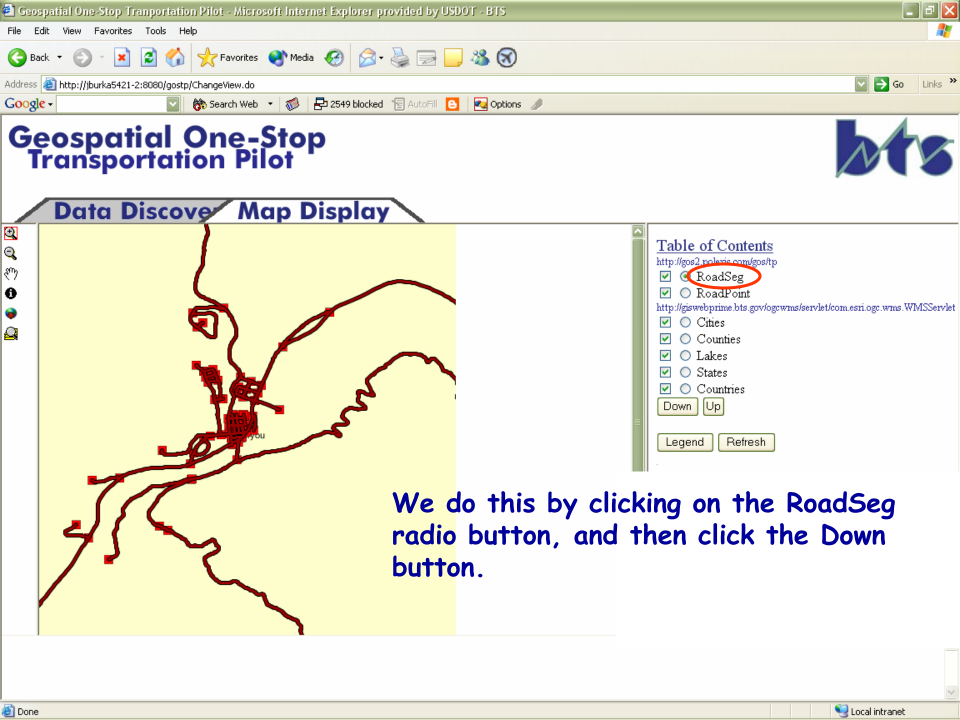


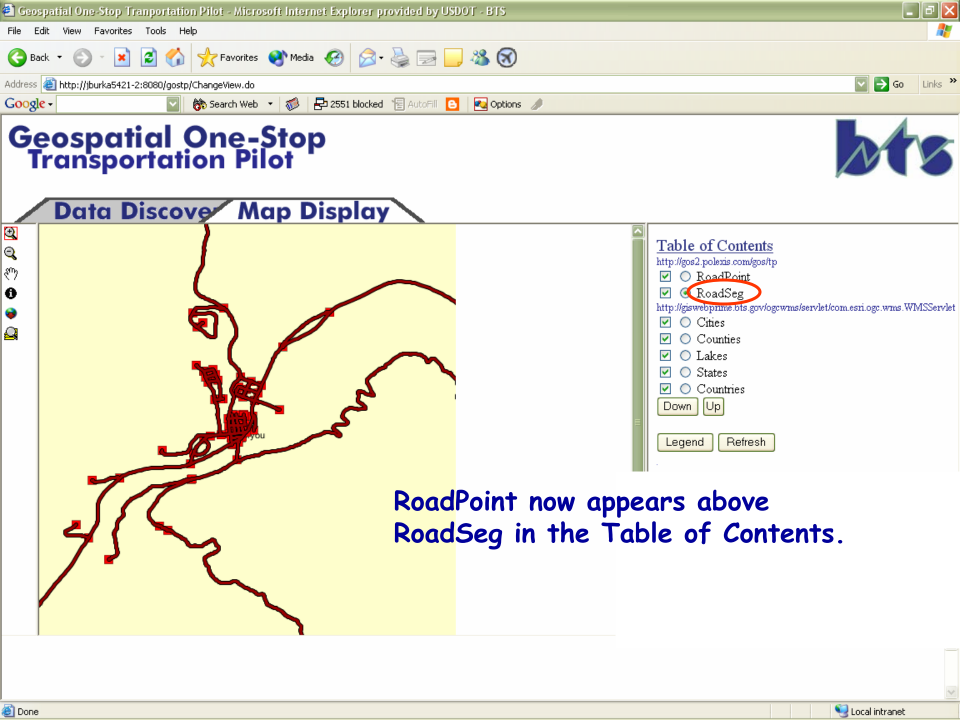


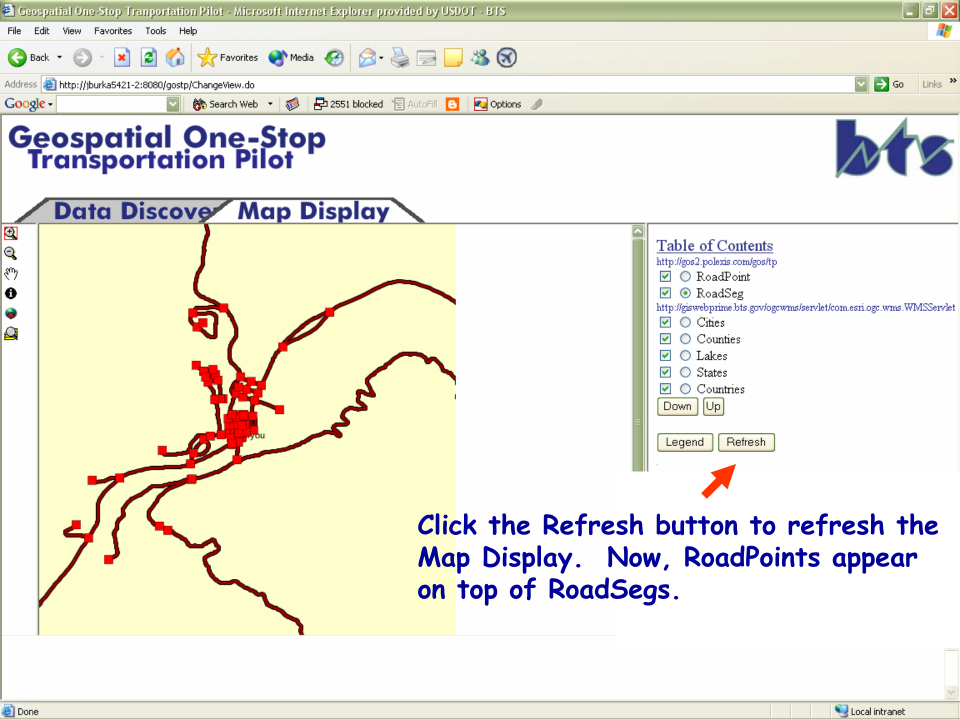


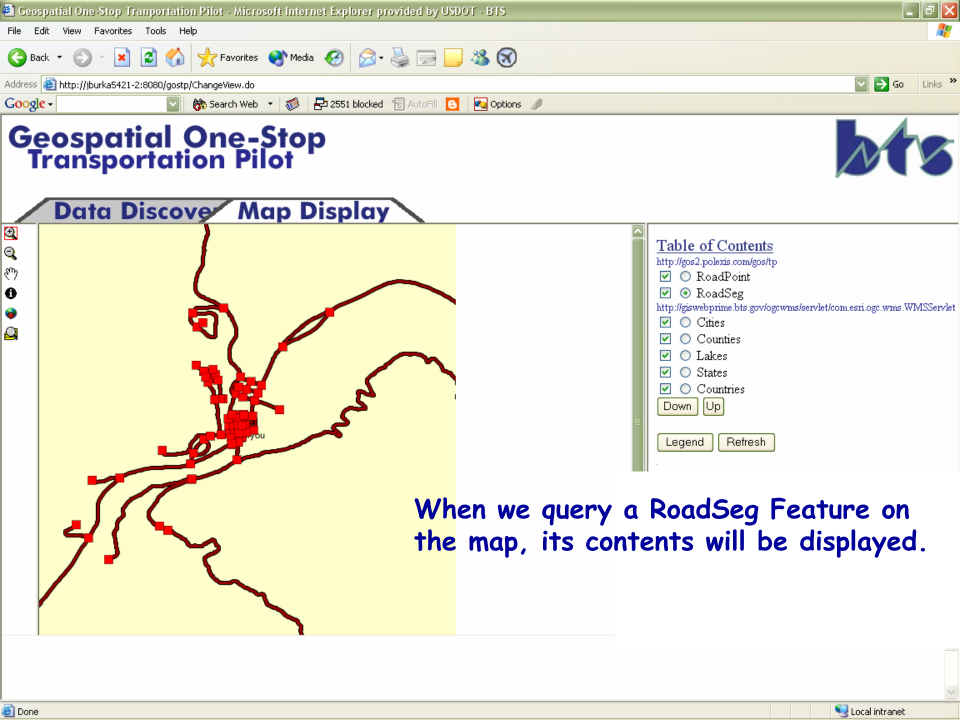


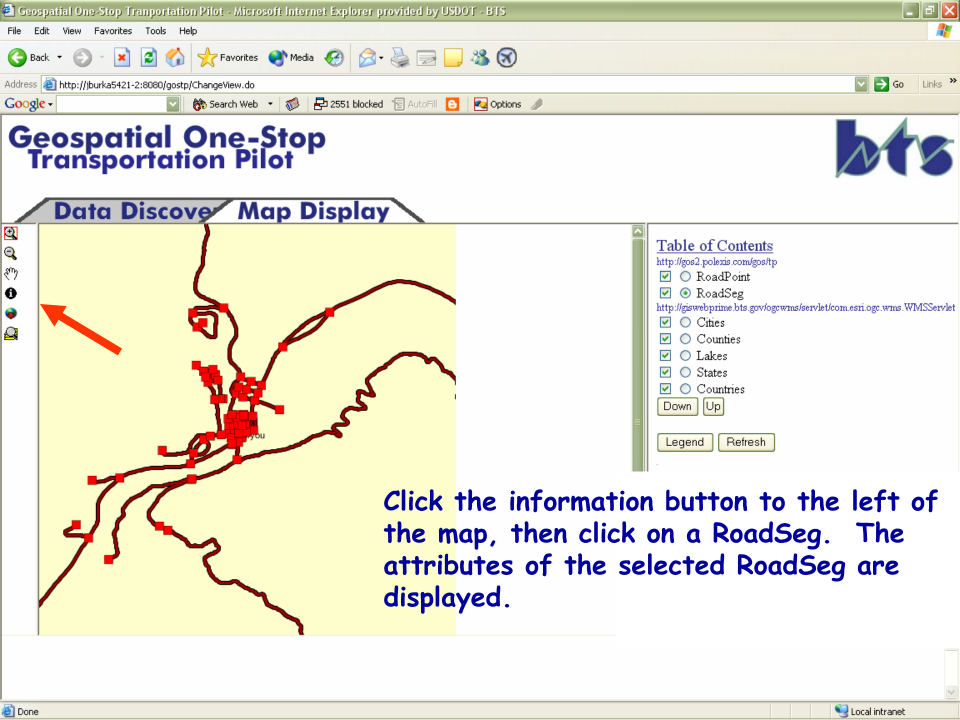


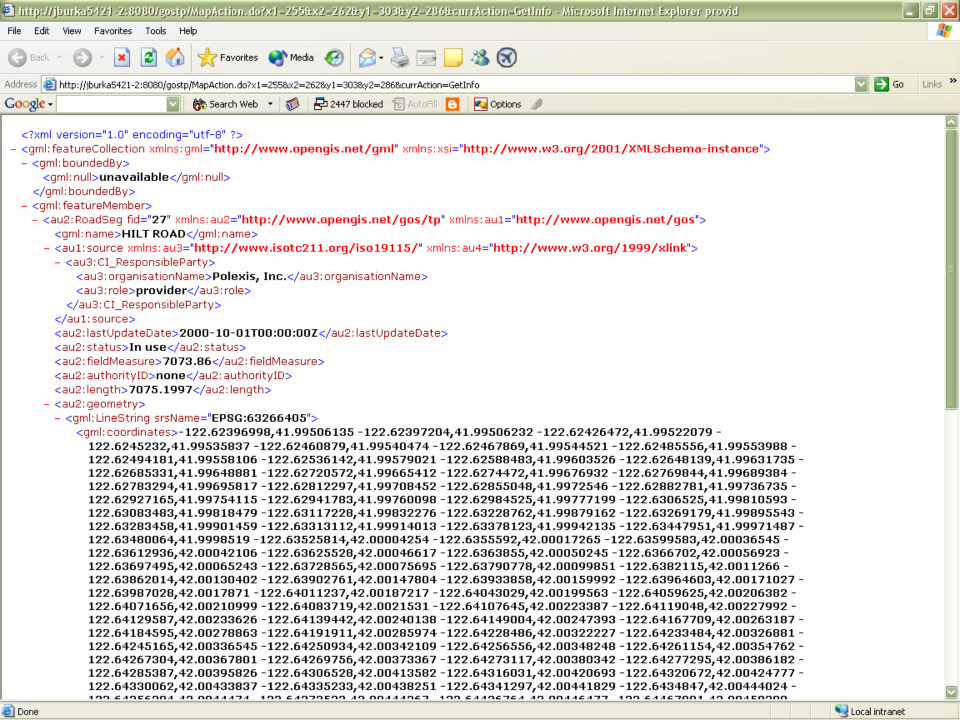


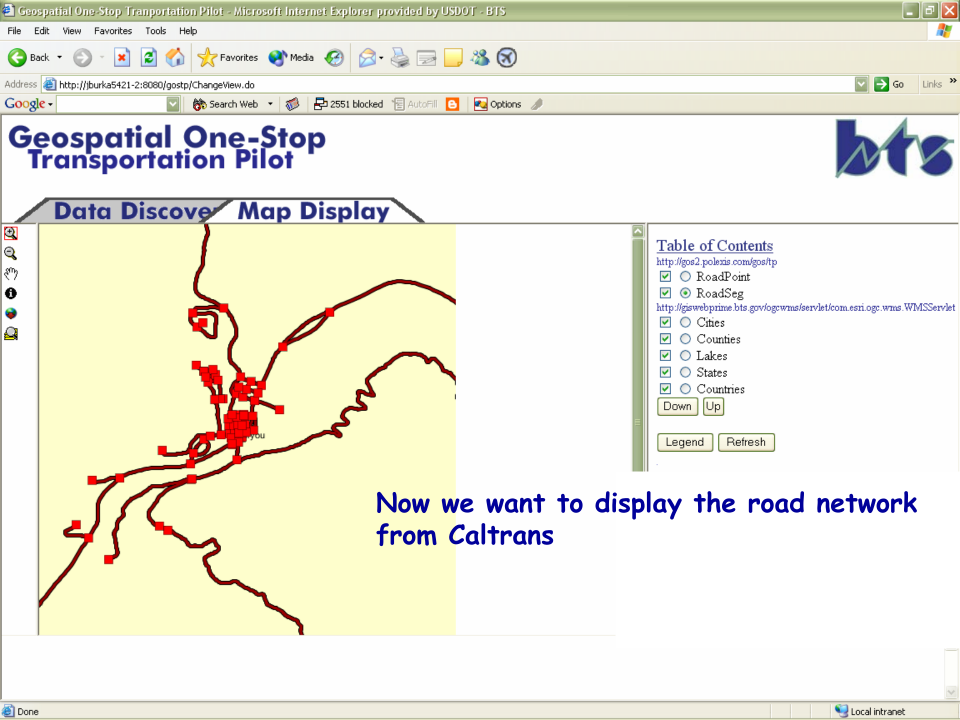


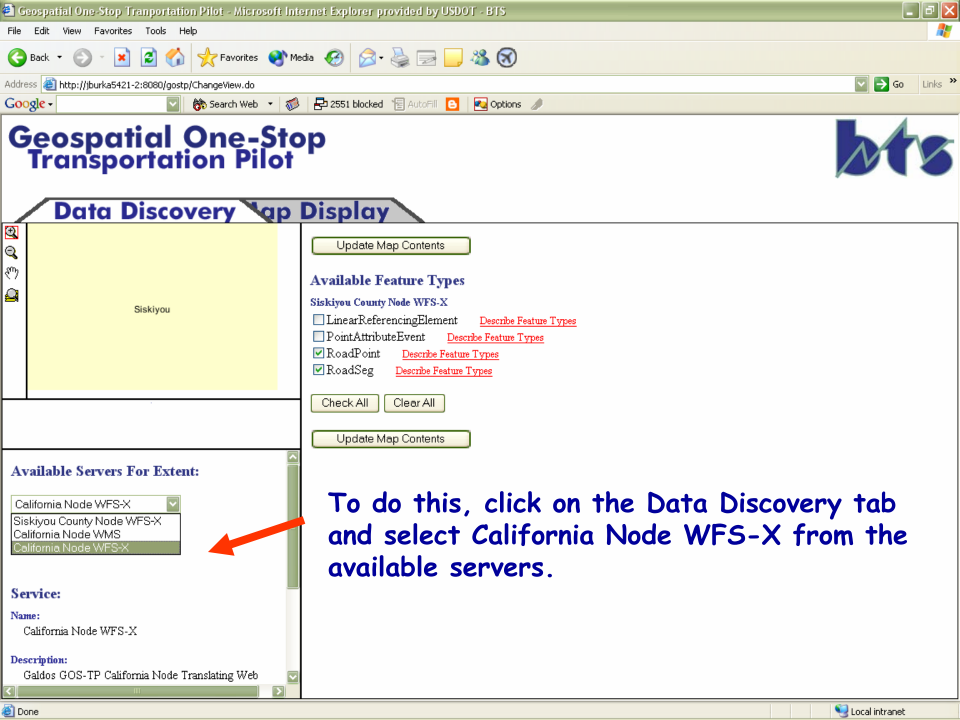


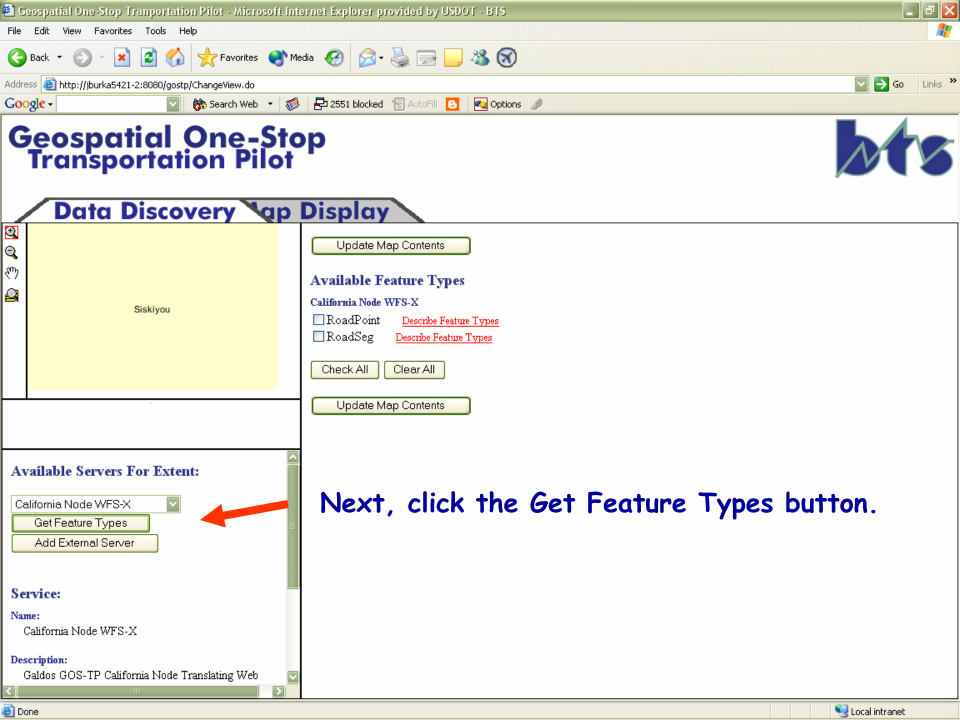


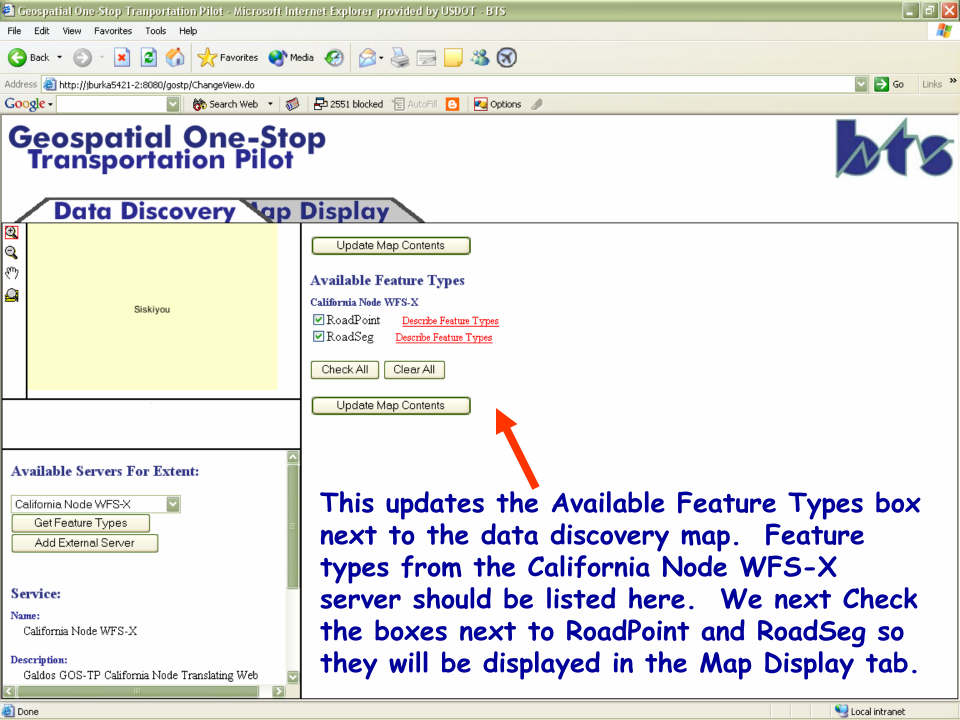


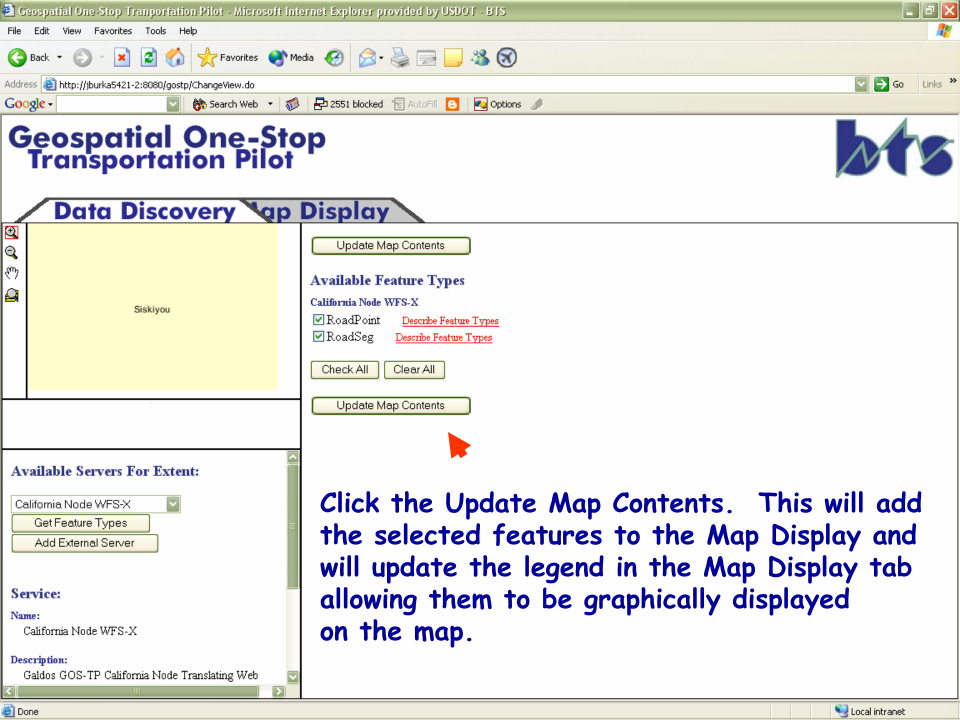


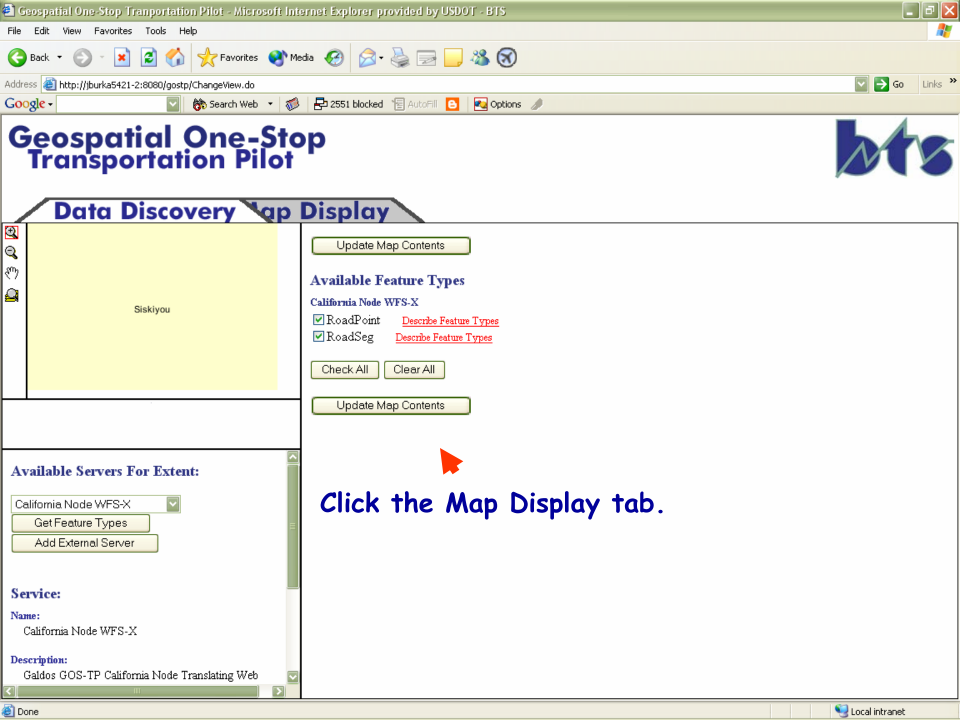


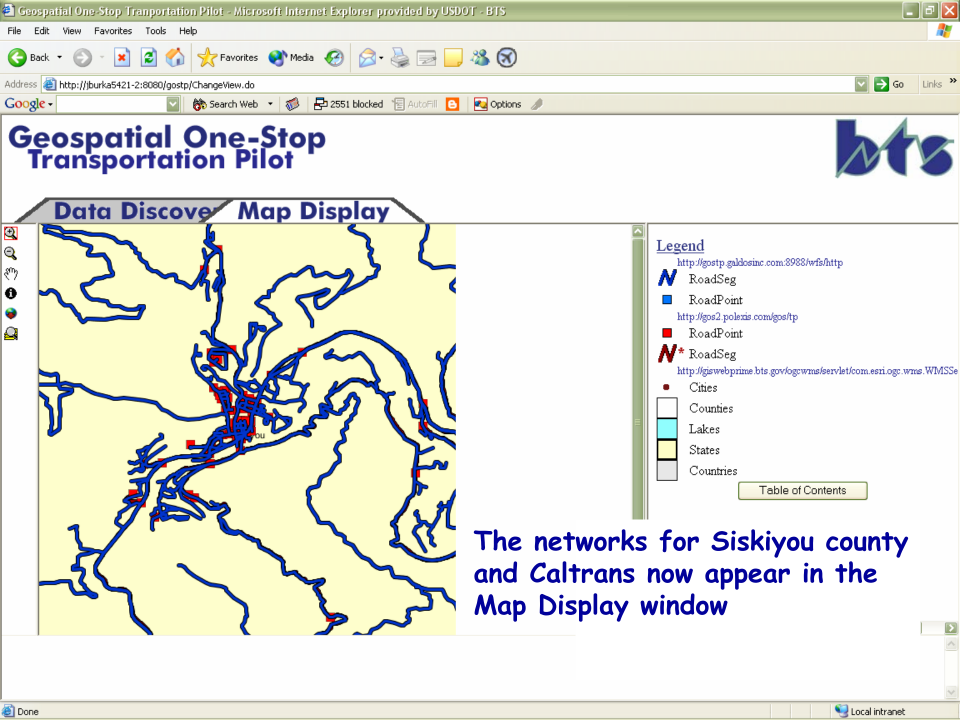


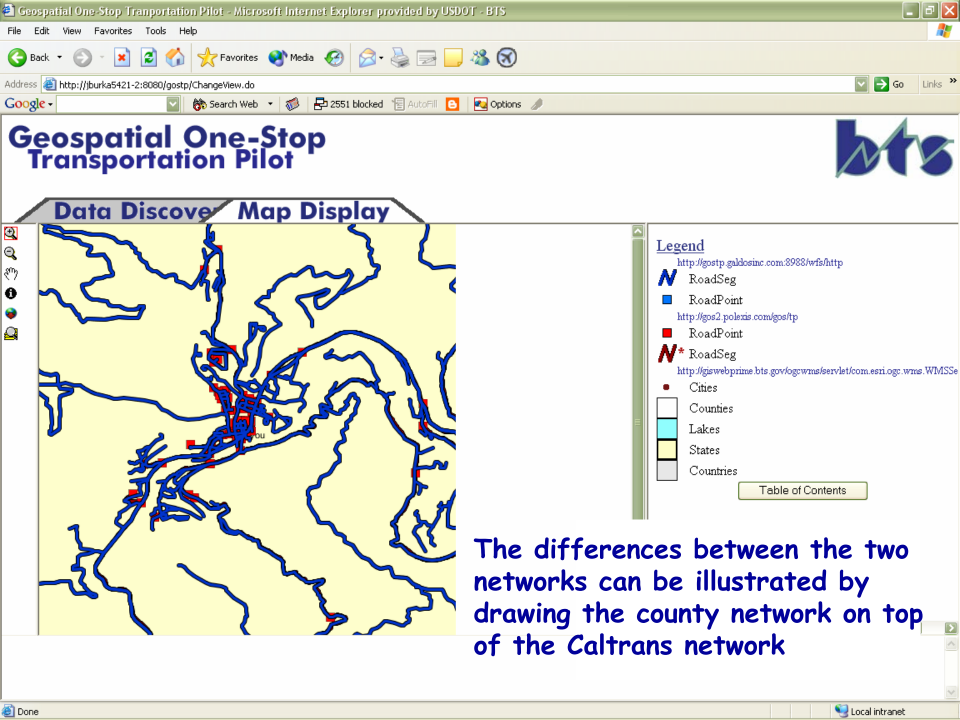


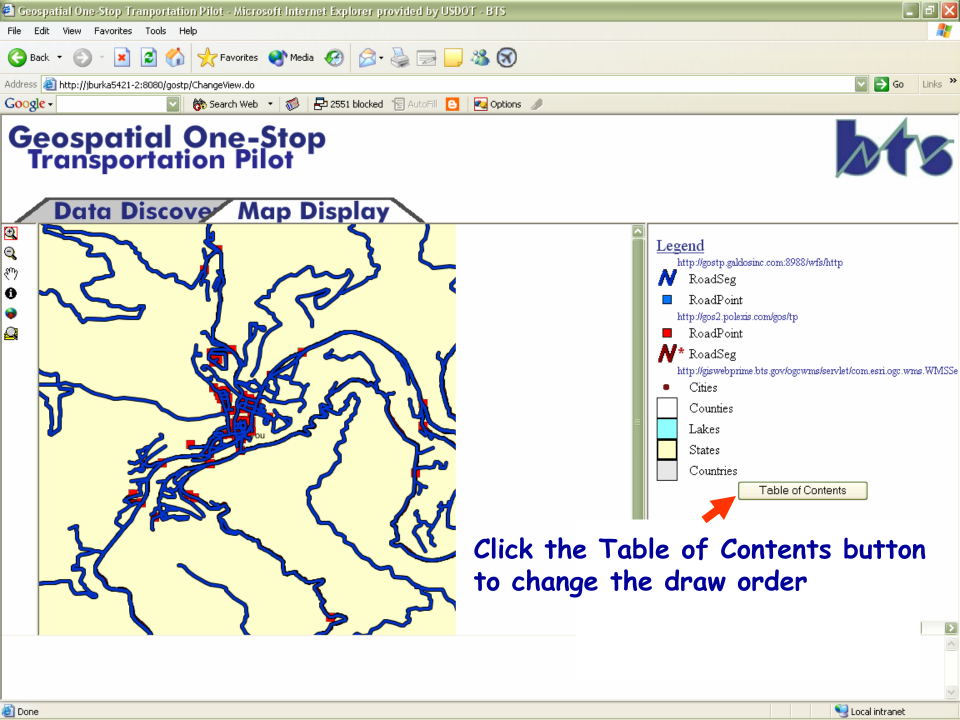


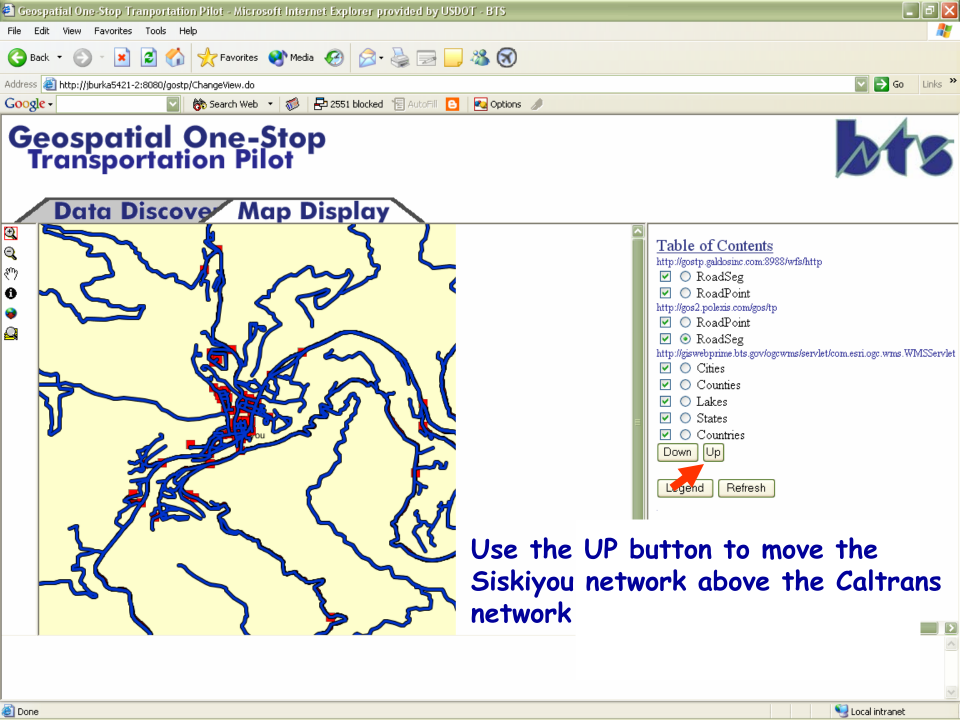


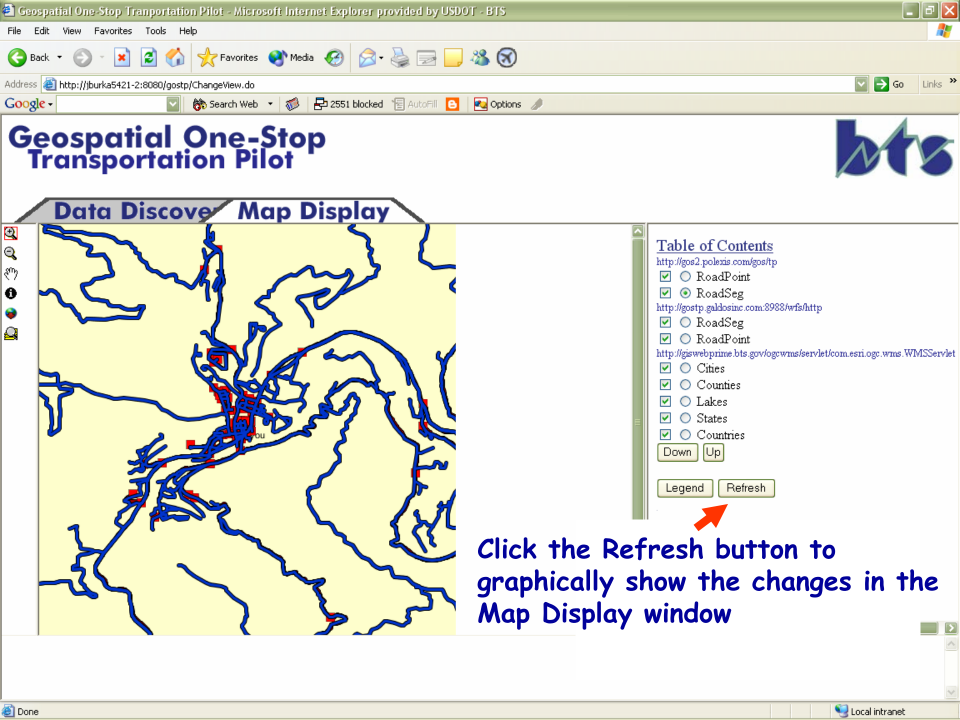


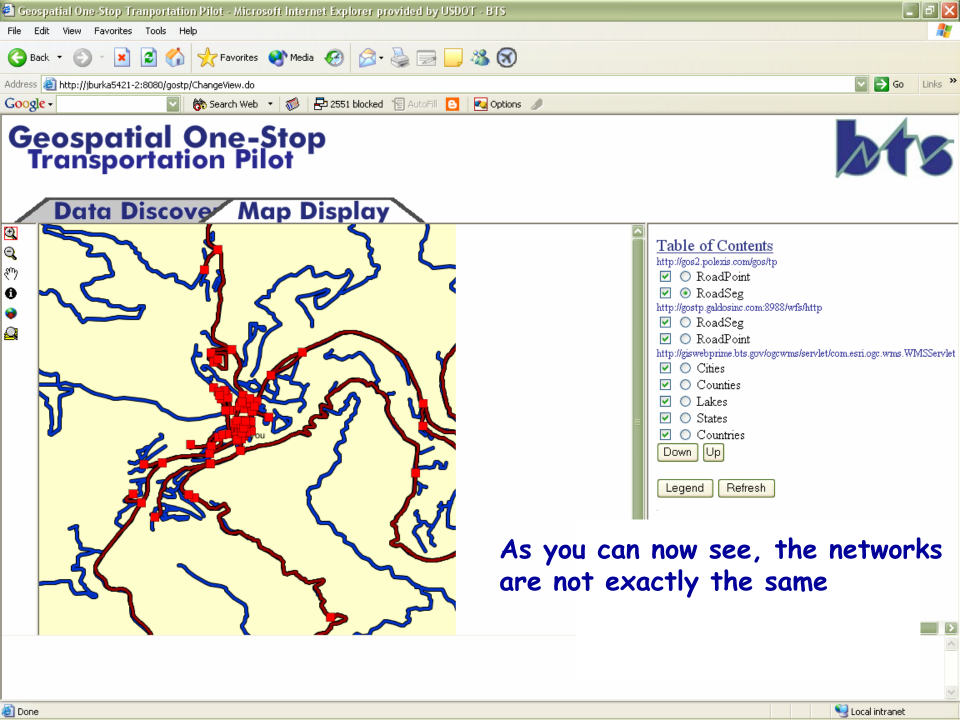


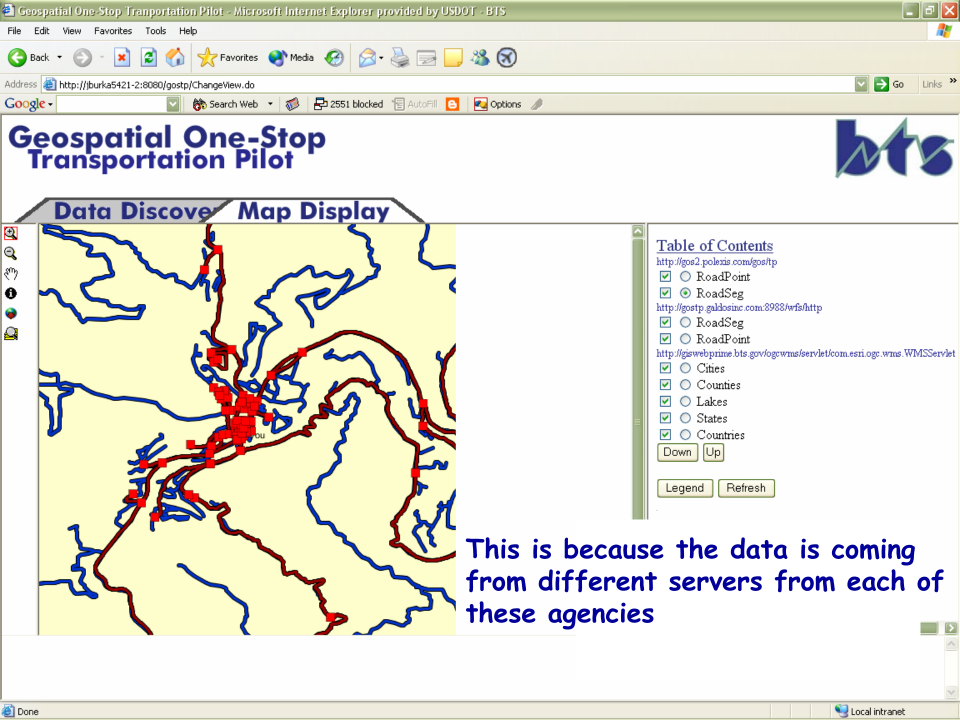


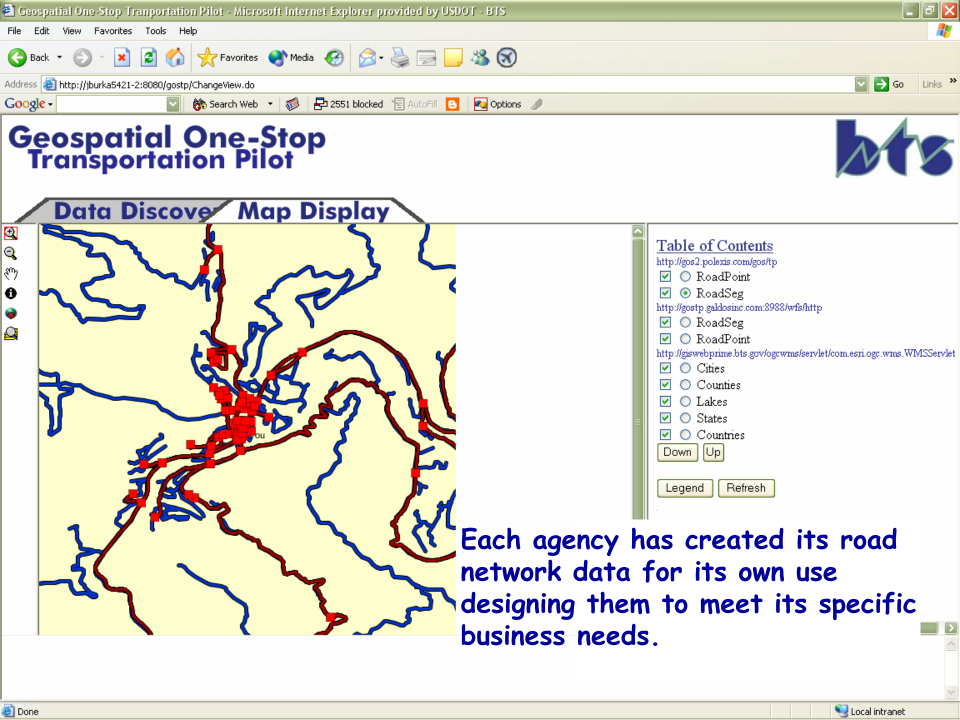


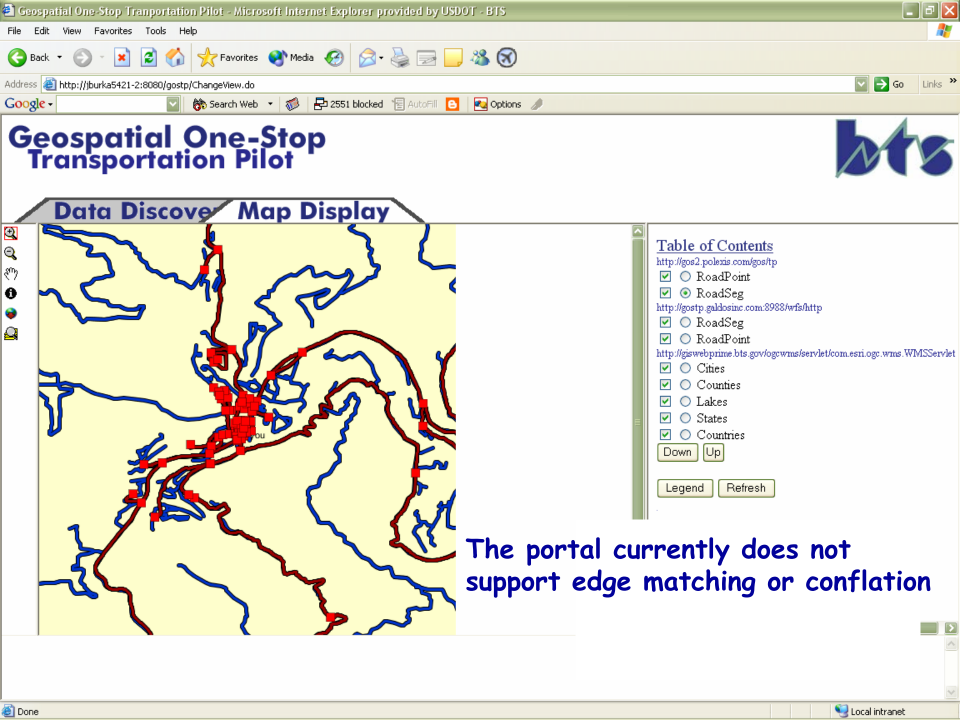


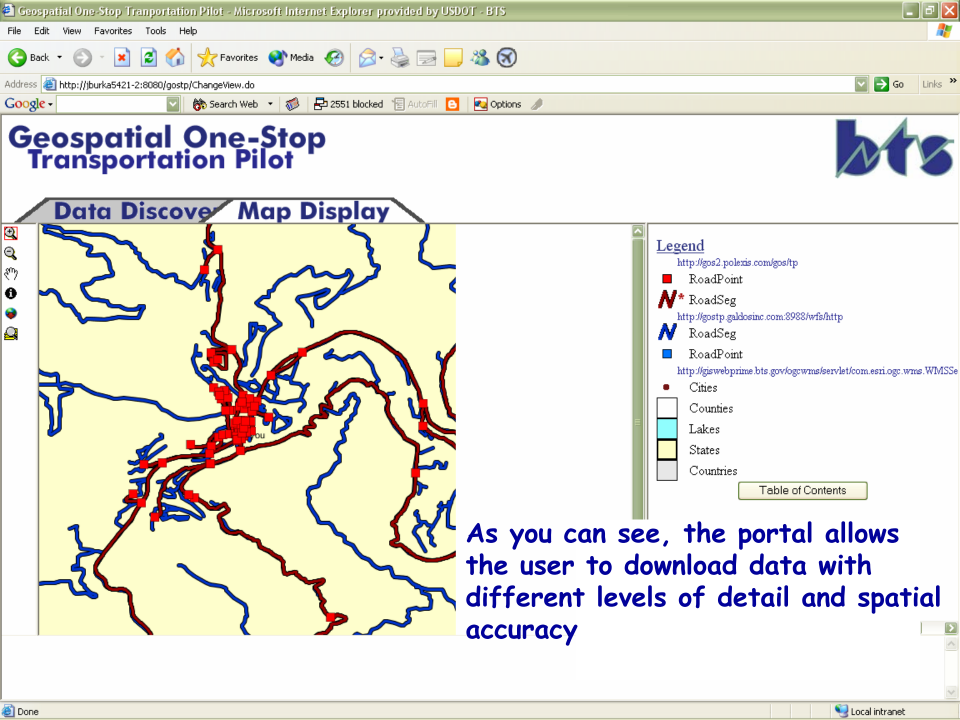


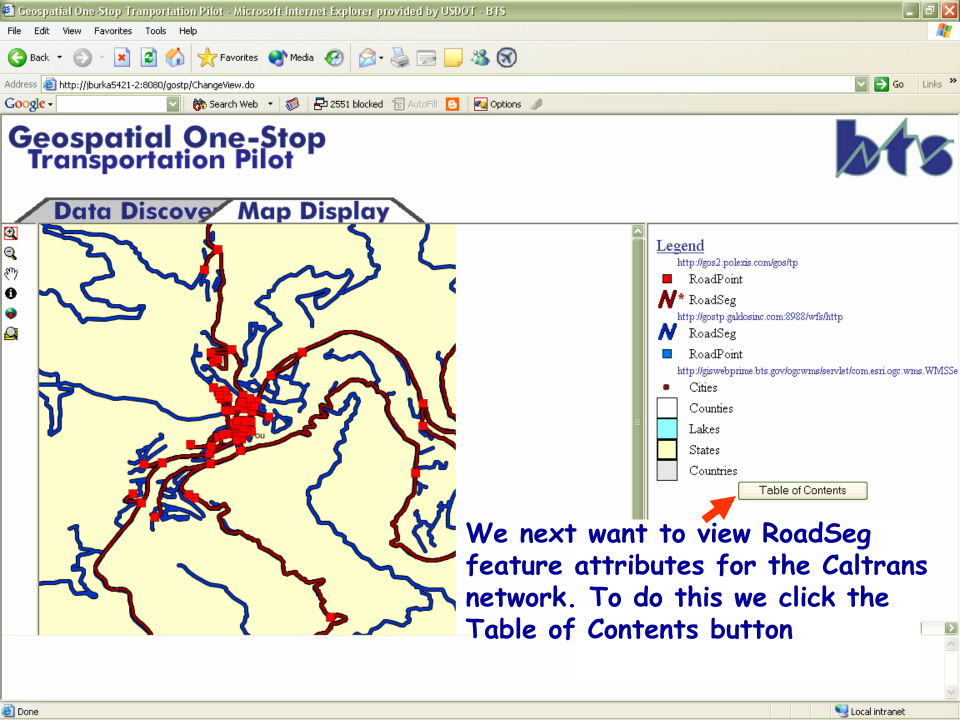


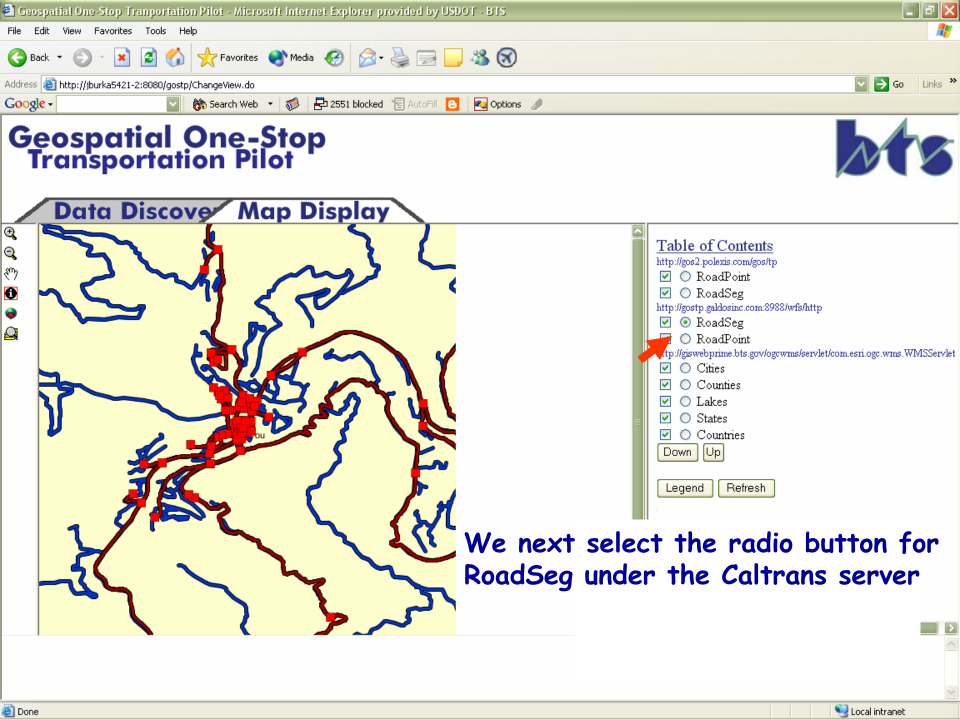


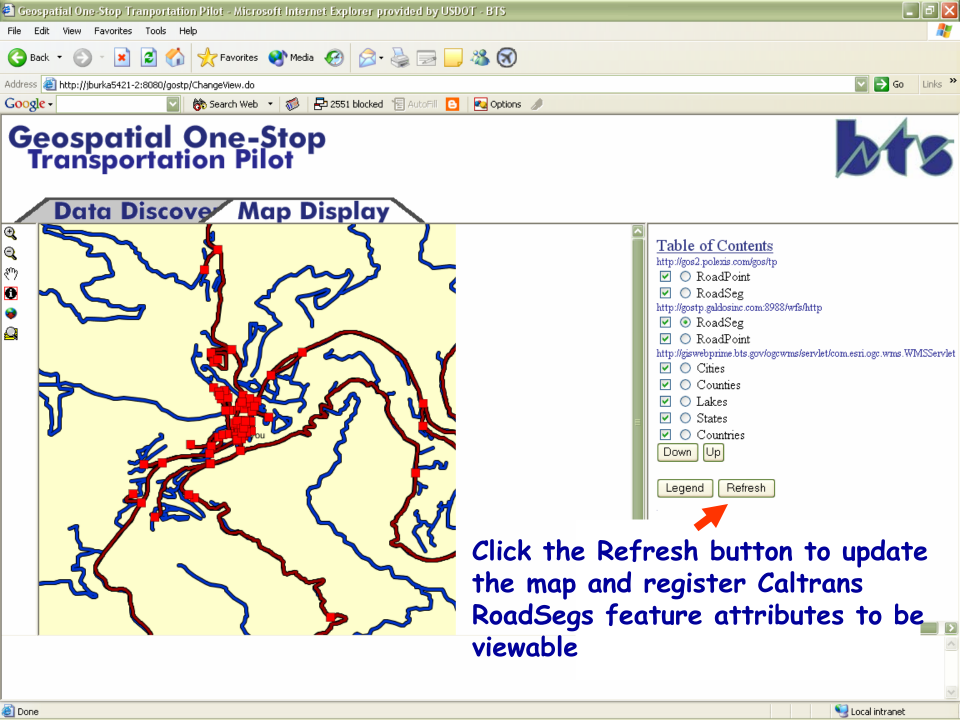


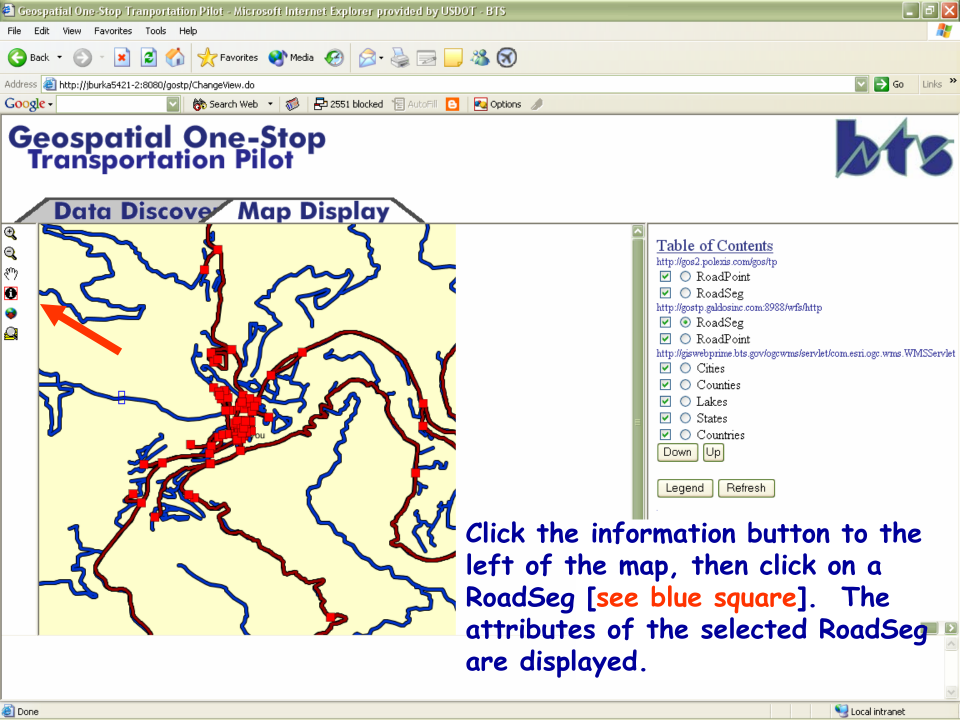


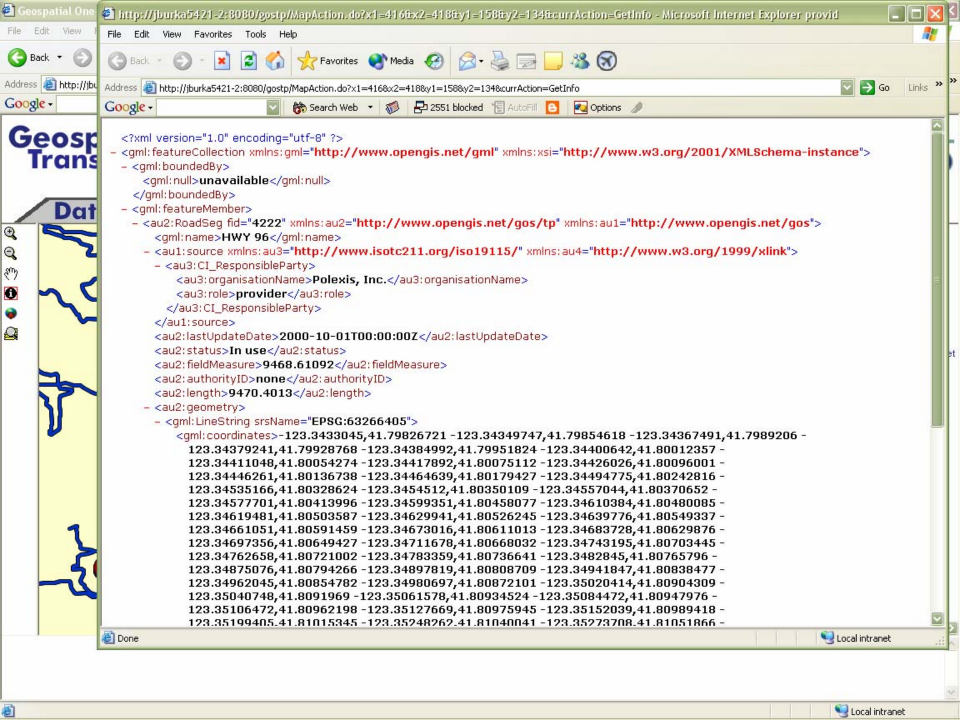


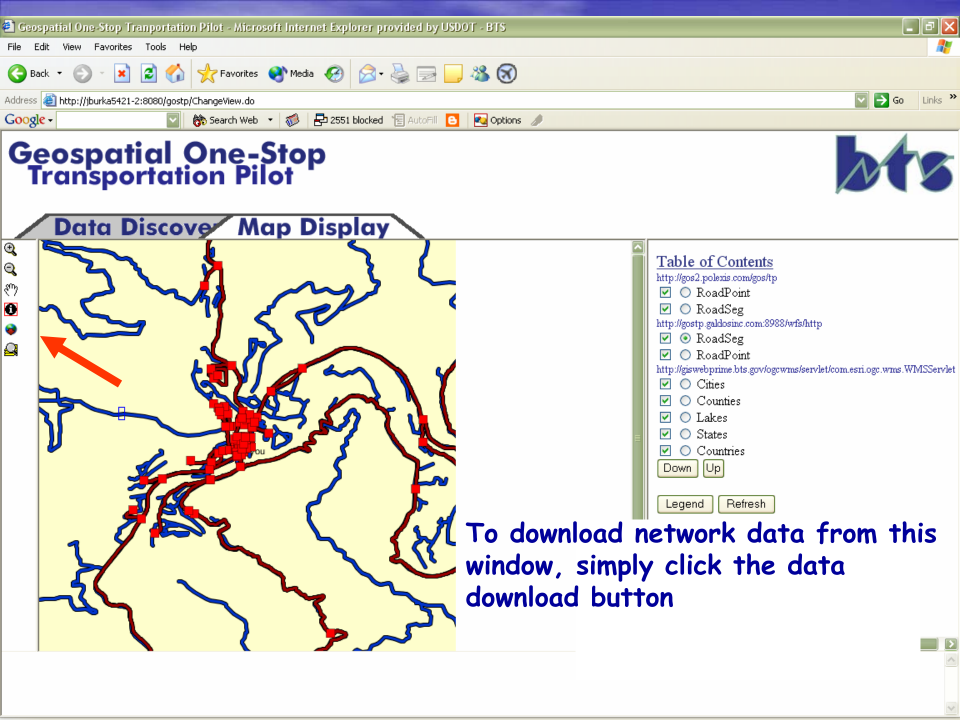


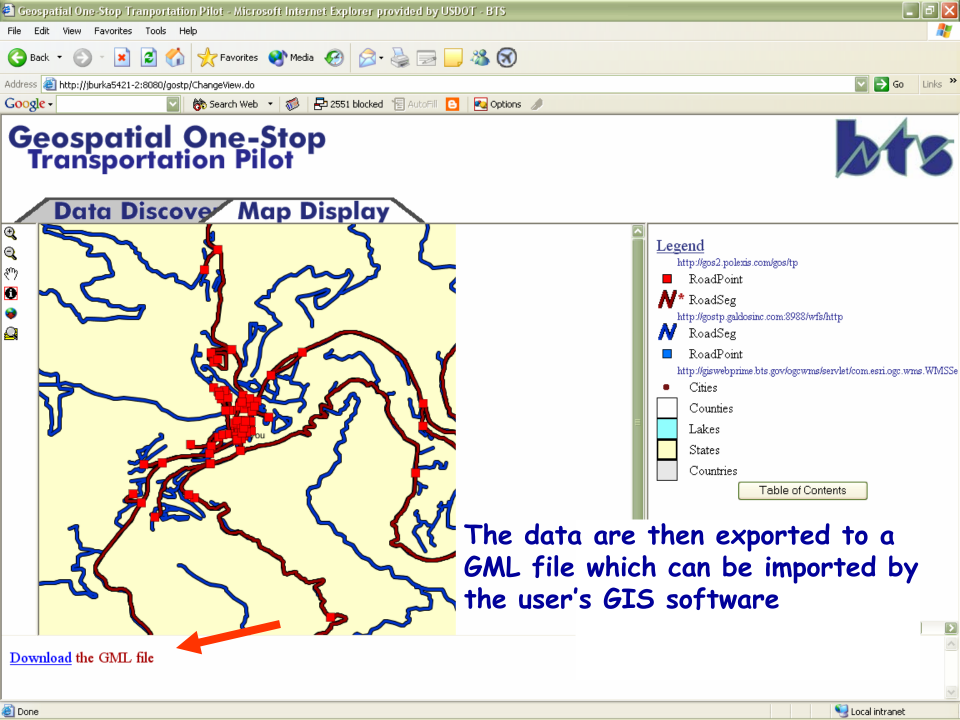












This is a prototype Portal

- The purpose is to demonstrate that..
 - 605 standards can be implemented using current technology
 - The GOS Portal Architecture is viable
 - Transportation data can be viewed, queried, and downloaded from multiple servers with data in different formats using different GIS platforms

GOS is about data exchange and much more! GOS is a portal that focuses the disparate energies of many organizations to one point. It is a tool...

· As a user:

- Enhance and speed your search
- Provide you with a list of applications, services, and data that meets your need
- All you need is a web browser

As a data/service provider to 605:

- Develop partnerships and exchange data
- Reduce your cost
- Help you build a better GI program
- Accommodate proprietary and security issues
- Does not require significant change in your business

